

*America's
Video Surveillance
and
Security Cameras
Specialists*



24/7 Surveillance



www.2mcctv.com
1.877.926.2288

Consider The Importance of Video Surveillance

Let's face it, video surveillance has become commonplace in today's society. We've all seen the videos on TV of stores being robbed, internally or externally. While video cameras do offer a deterrent to crime they also aid in prosecution. Sadly, theft doesn't come only from outsiders but from insiders as well. In fact, theft by employees is six times greater than that of shoplifters.

Surveillance, however, is no longer just about catching "the bad guy", it is also an extension of management, allowing a business owner to be in more than one place at a given time, to provide an extra pair of eyes, so to speak. Video cameras allow business owners to watch employees, monitor a production process or track product movements, all from a remote location.

The cost of a surveillance system is easily offset by the savings you could incur from reduction through shrinkage (loss from theft, breakage, employee error, etc), not to mention travel time and transportation costs if you have more than one business site. Adding cameras can reduce the cost of doing business as has been proven many times over.

Table of Contents

Do-It-Yourself Video Surveillance Systems	Page 1-6
Color Box Cameras	Page 7-9
Color Day / Night Cameras	Page 10-11
Day / Night Infrared Cameras	Page 12-13
Dome Cameras	Page 14-16
Vandal Proof Domes	Page 17-19
Bullet Cameras	Page 20
IP Cameras	Page 21-22
Color Zoom Cameras	Page 23-24
Pan / Tilt / Zoom Cameras	Page 25-30
Accessories	Page 31-35
Microphones	Page 36-37
Video Transmission.....	Page 38-39
Multiplexers & Switches	Page 40
Power Supplies	Page 41
Monitors & Displays.....	Page 42-46
Digital Video Recorders	Page 47-55
Lenses	Page 56-57



4-Cam CCTV Packages

Complete Do-It-Yourself Video Surveillance Systems: Amazing Quality At A Great Value!

Easy to use Video Surveillance
PC recorder with local & remote monitoring, playback & recording

1) Dell Desktop DVR
1) 17" Flat Monitor
4) Hi-Res Cameras
4) Brackets
1) 500ft. Cable

1) Dell Desktop DVR
1) 17" Flat Monitor
4) Zoom Cameras
4) Brackets
1) 500ft. Cable

1) Dell Desktop DVR
1) 17" Flat Monitor
4) Dome Cameras
4) Brackets
1) 500ft. Cable

1) Dell Desktop DVR
1) 17" Flat Monitor
4) Pan/Tilt/Zoom Cameras
4) Brackets
1) 500ft. Cable

4
cam



CP4S



CP4Z



CP4D



CP4P

PART NO.	CP4S	CP4Z	CP4D	CP4P
PC DESCRIPTION	Dell desktop server, Pentium D Processor, CD Writer, built in Digital Video recorder, 512MG Ram, Built-in multi-channel video surveillance system that utilizes the most advanced digital video compression technologies to bring you the highest picture and video quality performance. Featuring: Intelligent Video Audio recording and playback, webcam remote surveillance, Smart search & ease playback, email alert notifications, real time display & recording and more.			
CAMERAS	4) Samsung Hi-Res 480TVL color cameras, 0.5Lux	4) Surveilux Hi-Res 480TVL color cameras, 0.02Lux	4) Surveilux Hi-Res 550TVL color SONY SuperHAD CCD indoor dome cameras	4) Hi-Res 480TVL SONY SuperHAD CCD outdoor / indoor, pan / tilt / zoom cameras
DVR CAPTURE CARD	GV-600-04 (60fps) Included GV-650-04 (60fps) (+\$75) GV-800-04 (120fps) (+\$120)			
HARD DRIVE CAPACITY	160GB included (30 days of recording) 250GB (+\$300) (45 days of recording) 400GB (+\$550) (55 days of recording) 800GB (+\$750) (75 days of recording)			
MONITOR	17" flat panel			
LENS	3.5-8.0mm Autoiris varifocal lens, 82-35 degree angle	22x optical zoom 10x digital zoom	4.0mm Auto iris lens	22x optical / 16x digital zoom
POWER	4 output central power supply 24VAC	4 output central power supply 24VAC	4 output central power supply 12VDC	4 plug-in 24VAC power supplies
BRACKETS	4x) ceiling / wall mounts	4x) ceiling / wall mount	surface or flush mountable	Pendant ceiling and wall mount
CABLES & CONNECTORS	500ft. Siamese coaxial cable with power, includes BNC twist-on connectors			
UPGRADE YOUR SYSTEM	Upgrading to XP Professional enables remote desktop connection (+\$195)			

GLOSSARY OF TERMS: FPS: Frames Per Second, PTZ: Pan/Tilt/Zoom, DVR: Digital Video Recorder, TVL: TV Lines
More Package Options Available Online

8-Cam CCTV Packages

Complete Do-It-Yourself Video Surveillance Systems: Amazing Quality At A Great Value!

Easy to use Video Surveillance PC recorder with local & remote monitoring, playback & recording

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 8) Hi-Res Cameras
- 8) Varifocal Lenses
- 8) Brackets
- 1) 1000ft. Cable

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 8) Zoom Cameras
- 4) Brackets
- 1) 1000ft. Cable

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 3) Dome Cameras
- 1) Hi-Res Dome Camera
- 2) Pan/Tilt Cameras
- 2) Infrared Cameras
- 8) Brackets
- 1) 1000ft. Cable

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 2) Hi-Res Indoor Cameras
- 3) Hi-Res Dome Cameras
- 3) Infrared Cameras
- 2) Brackets
- 1) 1000ft. Cable

8
cam



CP8S



CP8Z



CP8DIPS



CP8SDIS

PART NO.	CP8S	CP8Z	CP8DIPS	CP8SDIS
PC DESCRIPTION	Dell desktop server, Pentium D Processor, CD Writer, built in Digital Video recorder, 512MG Ram, Built-in multi-channel video surveillance system that utilizes the most advanced digital video compression technologies to bring you the highest picture and video quality performance. Featuring: Intelligent Video Audio recording and playback, webcam remote surveillance, Smart search & ease playback, email alert notifications, real time display & recording and more.			
CAMERAS	8) Samsung Hi-Res 480TVL color cameras, 0.5Lux	4) Surveilux Hi-Res 480TVL color cameras, 20x optical zoom	2) Samsung Hi-Res color 3) Hi-Res SONY SuperHAD CCD dome cameras 1) Hi-Res SONY CCD PTZ speed dome 2) Hi-Res Infrared Day/Night	2) Samsung Hi-Res color 3) Hi-Res SONY SuperHAD CCD dome cameras 3) Hi-Res Infrared Day/Night color cameras
DVR CAPTURE CARD	GV-600-08 (30fps) Included GV-650-08 (60fps) (+\$59) GV-800-08 (120fps) (+\$330) GV-1120-08 (120fps) (+\$400) GV-1240-08 (240fps) (+\$440)			
HARD DRIVE CAPACITY	160GB included (20 days of recording) 250GB (+\$300) (35 days of recording) 400GB (+\$550) (45 days of recording) 800GB (+\$750) (65 days of recording) } based on 30fps DVR			
MONITOR	17" flat panel (upgradeable)			
LENS	3.5-8.0mm Autoiris varifocal lens, 82-35 degree angle	Built-in lens 22x optical zoom 10x digital zoom 220x zoom	1/3" color CCD w/480TVL res' Nuvico 4.0mm hi-res' fixed lens Nuvico 3.8-9.5mm varifocal auto iris 36 IR LED Day/Night 0.1Lux	1/3" color CCD w/480TVL res' Nuvico 4.0mm hi-res' fixed lens Nuvico 3.8-9.5mm varifocal auto iris 36 IR LED Day/Night 0.1Lux
POWER	8 output central power supply 24VAC			
BRACKETS	8x) ceiling / wall mounts	8x) ceiling / wall mount	all 8 camera mounts included	all 8 camera mounts included
CABLES & CONNECTORS	1000ft. Siamese coaxial cable with power, includes BNC twist-on connectors			
UPGRADE YOUR SYSTEM	Upgrading to XP Professional enables remote desktop connection (+\$195)			

More Package Options Available Online

8 & 16-Cam CCTV Packages

Complete Do-It-Yourself Video Surveillance Systems: Amazing Quality At A Great Value!

8
cam
&
16
cam

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 8) Hi-Res Infrared Day / Night Pro Cameras
- 8) Brackets
- 1) 1000ft. Cable

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 8) Hi-Res Dome Cameras
- 8) 3-Axis Brackets
- 1) 1000ft. Cable

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 16) Infrared Day / Night Cameras
- 16) Wall Mount Brackets
- 1) 1000ft. Cable

- 1) Dell Desktop DVR
- 1) 17" Flat Monitor
- 16) Hi-Res Color Cameras
- 16) Brackets
- 1) 1000ft. Cable



CP8I



CP8D



CP16I



CP16S

PART NO.	CP8I	CP8D	CP16I	CP16S
PC DESCRIPTION	Dell desktop server, Pentium D Processor, CD Writer, built in Digital Video recorder, 512MG Ram, Built-in multi-channel video surveillance system that utilizes the most advanced digital video compression technologies to bring you the highest picture and video quality performance. Featuring: Intelligent Video Audio recording and playback, webcam remote surveillance, Smart search & ease playback, email alert notifications, real time display & recording and more.			
CAMERAS	8) Hi-Res 480TVL SONY SuperHAD Infrared Day/Night suitable for outdoor weather proof or indoor	8) Hi-Res 480TVL color SONY SuperHAD CCD indoor dome cameras	16) Normal Res. 380TVL color Day/Night Infrared camera suitable for outdoor/weather proof or indoor	16) Samsung Hi-Res 480TVL indoor color cameras
DVR CAPTURE CARD	GV-600-08 (60fps) Included GV-650-08 (60fps) (+\$59) GV-800-08 (120fps) (+\$330) GV-1120-08 (120fps) (+\$400) Realtime Display & Recording Board GV-1240-08 (240fps) (+\$440)		GV-600-16 (30fps) (included) GV-800-16 (120fps) (+\$330) GV-1120-16 (120fps) (+\$470) GV-1240-16 (240fps) (+\$585) Realtime Display & Recording GV-1480-16 (480fps) (+\$829)	Realtime Display & Recording GV-1480-16 (480fps) (included)
HARD DRIVE CAPACITY	<div> <div> 160GB included (10 days of recording) 250GB (+\$300) (15 days of recording) 400GB (+\$550) (24 days of recording) 800GB (+\$750) (48 days of recording) </div> <div>} based on 30fps DVR</div> </div>			
MONITOR	17" flat panel (upgradeable)			
LENS	3.5-8.0mm Autoiris varifocal lens, 82-35 degree view, IR cut filter	4.0mm Autoiris fixed lens 75 degree angle view	Day/Night IR 75 degree angle view	Varifocal Autoiris lens 82-35 degree view
POWER	8 output central power supply 24VAC	8 output central power supply 12VDC	16 output central power supply 12VDC	16 output central power supply 24VAC
BRACKETS	8 wall mount	3-axis gimbal	N/A	16x) ceiling / wall mount
CABLES & CONNECTORS	1000ft. Siamese coaxial cable with power, includes BNC twist-on connectors			
UPGRADE YOUR SYSTEM	Upgrading to XP Professional enables remote desktop connection (+\$195)			

GLOSSARY OF TERMS: FPS: Frames Per Second, PTZ: Pan/Tilt/Zoom, DVR: Digital Video Recorder, TVL: TV Lines
More Package Options Available Online

SURVEILUX Brand System Packages



Real-Time DVR

SVR Series Page 55

- MPEG-4 Video Compression
- Pentaplex
- Live, Search, P/T/Z/F Network Functions



SVS-C55 Page 11

- 1/3" SONY SuperHAD CCD, 550TVL
- Lens Included; Varifocal 3.5~9mm
- 0.03 Lux
- 12VDC / 24VAC Dual Voltage



SVB-48 Page 20

- 1/3" SONY SuperHAD CCD, 480TVL
- 12VDC
- Weatherproof



SVB-54IR28L49 Page 12

- 1/3" SONY SuperHAD CCD, 540TVL
- True Day & Night w/ IR Cut Filter
- 28 Units Infrared LED



SVD-55L49 Page 16

- 1/3" SONY SuperHAD CCD, Day & Night
- X-Treme Hi-Res 550TVL
- Varifocal Lens (4~9mm)



Siamese CCTV Cable Page 31

The Surveilux family of CCTV products will provide you the utmost in cost effective surveillance security. Provided below is a listing of pre-composed packages that will satisfy most surveillance needs in an economical manner. Simply choose the package that best fits your needs and let one of our representatives take care of the rest. It really can't get much easier than this.

4 Channel Package Number	SVS-C55 / Qty	SVB-48 / Qty	SVB-54IR28L49 / Qty	SVD-55L49 / Qty	DVR / GB SVRE-4200	Cable / Feet
SVP4-D	-	-	-	4	200HDD	500
SVP4-S	4	-	-	-		
SVP4-B	-	4	-	-		
SVP4-SD	2	-	-	2		
SVP4-SB	2	2	-	-		
SVP4-DB	-	2	-	2		
SVP4-DBIR	-	-	2	2		

8 Channel Package Number	SVS-C55 / Qty	SVB-48 / Qty	SVB-54IR28L49 / Qty	SVD-55L49 / Qty	DVR / GB SVRE-4800	Cable / Feet
SVP8-D	-	-	-	8	200HDD	500
SVP8-S	8	-	-	-		
SVP8-B	-	8	-	-		
SVP8-SD	4	-	-	4		
SVP8-SB	4	4	-	-		
SVP8-DB	4	-	4	-		
SVP8-DBIR	-	-	4	4		

16 Channel Package Number	SVS-C55 / Qty	SVB-48 / Qty	SVB-54IR28L49 / Qty	SVD-55L49 / Qty	DVR / GB SVRE-16200	Cable / Feet
SVP16-D	-	-	-	16	200HDD	1000
SVP16-S	16	-	-	-		
SVP16-BIR	-	-	16	-		
SVP16-BD	-	8	-	8		
SVP16-SBD	4	6	-	6		

All System Packages include appropriate Power Box and FREE Ground Shipping within the Continental United States.



OPTION:

17 inch flat-screen LCD Monitor with VGA inputs.

Customize Your Own Standalone System

Use the table below to pick and choose from an assortment of products to create your own system for a true custom fit to satisfy your particular needs.

Surveilux DVR Premium Series



Select Your DVR

Model Number	Gigabytes	Features
SVRP-4200	200	4 Channel Pentaplex Stand Alone DVR with 120 frames per second, Display Speed and 240 fps Recording Speed, Built-in DVD-RW with Mouse Controllable Interface
SVRP-4400	400	
SVRP-4600	600	
SVRP-4800	800	
SVRP-8200	200	8 Channel Pentaplex Stand Alone DVR with 240 frames per second, Display Speed and 240 fps Recording Speed, Built-in DVD-RW with Mouse Controllable Interface
SVRP-8400	400	
SVRP-8600	600	
SVRP-8800	800	
SVRP-16200	200	16 Channel Pentaplex Stand Alone DVR with 480 frames per second Display Speed and 240 fps Recording Speed, Built-in DVD-RW with Mouse Controllable Interface
SVRP-16400	400	
SVRP-16600	600	
SVRP-16800	800	

- MPEG-4 Video Compression
- Pentaplex (Live, Recording, Playback, Networking, Backup)
- Powerful Networking, DDNS
- Live, Search, P/T/Z/F Network Functions
- 4 Channels Audio Recording
- USB-Type Mouse, Front Key Panel, IR Remote Controller, via Network
- IR Type Remote Control and Front Keys
- RS-232 Console Control, RS-485 Camera Control
- 4 Alarm Inputs, 1 Output
- Motion Detection, Sensor, Schedule, Variable Compression Rate
- Built-In DVD-RW or CD-RW, USB Memory Sticks, External USB HDD, CD-RW

DVR
Model No. _____

Price \$ _____

Select Your Cameras



SVS-C55

Page 11



SVB-48

Page 20



SVB-54IR28L49

Page 12



SVD-55L49

Page 16



SDC-415N

Page 10



SVD-54L49

Page 16



SVD-54IR40L49

Page 19

Model No. _____ Quantity _____ X Unit Price = \$ _____

Model No. _____ Quantity _____ X Unit Price = \$ _____

Model No. _____ Quantity _____ X Unit Price = \$ _____

CAMERA

Sub Total

Price \$ _____

Select Your Monitor



2MM-14H

Page 45



SAM-14MV

Page 43



VTM-LCD193

Page 43



VTM-143C

Page 43

Model No. _____ Quantity _____ X Unit Price = \$ _____

Select Your Cable



500 ft. Roll - Quantity _____ X \$120.25 = \$ _____

1000 ft. Roll - Quantity _____ X \$228.35 = \$ _____

MONITOR

Model No. _____

Price \$ _____

CABLE

Sub Total

Price \$ _____

All System Packages include appropriate Power Box and FREE Ground Shipping within the Continental United States.

Product substitutions are welcome. Please feel free to select from any of the products in our catalog to truly customize your system. Any questions about products can be answered by our 2M representatives. Just give us a call.

Total

Price \$ _____

call: 877.801.5511 | fax: 972.999.4113

Create Your Own PC-Based System

Select Your PC DVR

Model Number	Frame Rate	Channels	Features
CD250-4	15fps	4	Professional Dell Desktop Featuring: Operating System: Windows XP: 512MG RAM / Pentium 4 Processor / 160GB Hard drive / Second additional hard drive option available / Version 8.05 GeoVision Software Suite / Installed and tested Geovision DVR Capture Board / Mpeg 4 / Wavelet compression technology / Motion detection, around the clock, and pre-schedule recording mode / Alarm to E-mail / Embedded I/O devices control / Embedded PTZ control panel / Build-in web server / Digital watermark authentication / Multi level passwords protection / Full screen display / Support dynamic IP address / Video lost detection / On screen video lost message / Support dual screen display / Video lost detection / Video auto gain controller / Video scaling filter/ Use Microfost Remote Desktop to control another GV-System / Mini-View display / AVI repair utility
CD600-4	30fps	4	
CD800-4	120fps	4	
CD600-8	30fps	8	
CD800-8	120fps	8	
CD1120-8	120/480fps	8	
CD1240-8	240/480fps	8	
CD600-16	30fps	16	
CD800-16	120fps	16	
CD1120-16	120/240fps	16	
CD1240-16	240/480fps	16	
CD1480-16	480fps	16	

Dell Desktop DVR

Dell and GeoVision DVR and PC Based System, Various Capture Card Frame Rates (20 - 120fps), 160GB Hard drive included, Optional CD-RW Drive Upgrade Available



17 Inch Monitor Included

PC DVR
Model No. _____

Price \$ _____

Select Your Cameras



SVS-C55

Page 11



SVB-48

Page 20



SVB-54IR28L49

Page 12



SVD-55L49

Page 16



SDC-415N

Page 10



SVD-54L49

Page 16



SVD-54IR40L49

Page 19



SVZ-22U

Page 24



SDC-313

Page 8



SVV-348

Page 19



VTD-VPH3.6

Page 17



2M25H

Page 20



SVV-C38IR24

Page 19



SDZ-330

Page 23

Model No. _____ Quantity _____ X Unit Price = \$ _____

Model No. _____ Quantity _____ X Unit Price = \$ _____

Model No. _____ Quantity _____ X Unit Price = \$ _____

Model No. _____ Quantity _____ X Unit Price = \$ _____

See Page 31 to select
your PTZ controller if
needed.

Controller
Model No. _____

Price \$ _____

CAMERA
Sub Total
Price \$ _____

Select Your Cable Page 31



500 ft. Roll - Quantity _____ X \$120.25 = \$ _____

1000 ft. Roll -Quantity _____ X \$228.35 = \$ _____

CABLE
Sub Total
Price \$ _____



All System Packages include appropriate Power Box and FREE
Ground Shipping within the Continental United States.

Total
Price \$ _____

SVS-38 (380TVL)



- 1/3" SONY SuperHAD CCD, 380TVL
- C/CS Mount
- Super Lo-Lux 0.01Lux
- Auto White Balance, Auto Gain Control, Back Light Compensation, Flickerless
- 12VDC / 24VAC Dual Voltage

SVS-48 (480TVL)



- High Sensitive 1/3" SONY SuperHAD CCD, 480TVL
- 0.3Lux
- Auto White Balance, Auto Gain Control, Back Light Compensation, Flickerless
- 12VDC / 24VAC Dual Voltage

SVS-55 (550TVL)



- High Sensitive 1/3" SONY SuperHAD CCD
- X-Treme Hi-Res 550TVL
- 0.3Lux
- Auto White Balance, Auto Gain Control, Back Light Compensation, Flickerless
- 12VDC / 24VAC Dual Voltage

SVS-38L49 (380TVL)



- 1/3" SONY SuperHAD CCD, 380TVL
- Built-in Auto-Iris Vari-focal Lens (4~9mm)
- Digital Slow Shutter (Max. 32FLD)
- Auto Gain Control, Back Light Compensation, Flickerless (On/Off)
- Built-in IR LED & Sensor
- 12VDC / 24VAC Dual Voltage

SVS-48L49 (480TVL)



- 1/3" SONY SuperHAD CCD, 480TVL
- Built-in Auto-Iris Vari-focal Lens (4~9mm)
- Digital Slow Shutter (Max. 32FLD)
- Auto Gain Control, Back Light Compensation, Flickerless (On/Off)
- Built-in IR LED & Sensor
- 12VDC / 24VAC Dual Voltage

SVS-55L49 (550TVL)



- 1/3" SONY SuperHAD CCD, X-Treme Hi-Res 550TVL
- Built-in Auto-Iris Vari-focal Lens (4~9mm)
- Digital Slow Shutter (Max. 32FLD)
- Auto Gain Control, Back Light Compensation, Flickerless (On/Off)
- Built-in IR LED & Sensor
- 12VDC / 24VAC Dual Voltage

2M-C500 Series



- 1/3" SONY SuperHAD IT CCD
- 0.28Lux
- 12VDC / 24VAC Dual Voltage

Model Number	Description
2M-C567	420TVL, Push-Lock WB
2M-C567H	480TVL, R + B + Adjusting
2M-C567N	480TVL, R + B + Adjusting, Day and Night
2M-C568	480TVL, R + B + Adjusting
2M-C568N	480TVL, R + B + Adjusting, Day and Night

NOTE:

Unless otherwise stated, cameras do not come with lenses or mounts. Those must be ordered separately. It is advised that you speak with one of our representatives to select a lens and mount that best meet your needs.



BOSCH High Performance Cameras

The Dual Voltage LTC Series High Performance 1/2-inch Digital CCD Day / Night Camera ensures the highest image quality possible at any time. Depending on the available light the camera will automatically switch from color to monochrome.

Model No.	Features	Lux	Res'
LTC 0435/20	12VDC, 24VAC, 40Hz, High Sensitivity	.39	330TVL
LTC 0455/20	12VDC, 24VAC, 60Hz, High Sensitivity, High Resolution	.12	540TVL

KPC-2000C (Standard Res) KPC-2000CH (High Res) KPC-EX2000CH (ExView Hi-Res)



- 1/3" SONY SuperHAD CCD or SONY ExView CCD
- 12VDC, 380TVL / 480TVL (Hi-Res), (ExView)
- 0.5Lux @ f2.0 / 0.05Lux @ 1.2 (ExView)
- Built-in 4-8mm Varifocal lens w/ Auto iris

KPC-1000C (Standard Res)

KPC-1000CH (Day / Night)



- 1/3" Standard Res SONY SuperHAD CCD / 380TVL
- 0.05Lux @ f2.0
- CCS mount Lenses
- DCVD lens selectable
- 24VAC

KPC-303C



- 1/3" Standard Res' SONY SuperHAD CCD
- 380TVL
- 0.5Lux @ f2.0
- 12VDC
- CCS Mount Lenses, DCVD Lens Selectable

Color Cameras

SCC-131B (5500TVL)



SAMSUNG

- 1/3" Color CCD DSP Camera, 5500TVL
- 1.0 Lux Min. illumination
- Dual Voltage, 24VAC / 12VDC
- Built-in RS-232 Comm. Protocol

Samsung 1/3" SONY CCD Color Camera with integrated lens (480TVL)

Built-In Lens Included



SAMSUNG

Model #	Features
SOC-4020N	.05Lux Color, 480TVL, 3.8mm to 9.5mm Auto Iris Lens, 24VAC
SOC-4020WN	.05Lux Color, 480TVL, 2.5mm to 6.0mm Auto Iris Lens, 24VAC
SOC-4120N	SV-11, 0.1Lux B&W, .07Lux Color 480TVL, 3.8mm to 9.5mm, 12VDC / 24VAC

SDC-313



SAMSUNG

- 1/3" IT Color CCD with 480TVL
- Back Light Compensation
- High Sensitivity of 0.5Lux at F1.0
- Selective Electronic Shutter Control (Video/DC/ESC)
- Flickerless Control, Sharpness Control
- Line-Lock on AC Models.

WV-CP242EX



Panasonic

- 1/3" CCD, 480TVL
- Digital Signal Processing (DSP)
- Advanced Digital Adaptive Backlight Compensation
- 1.1Lux
- VD2 Sync Capability
- 12VDC

VCC-4794



SANYO

- Over 520TVL
- Minimum illumination Down to 0.01Lux (Black & White Mode) and 0.45Lux (Color Mode) at F1.2
- IR Cut Filter Removal System
- External Control For Color To Black & White Switching
- Operates Under Infrared Lighting Conditions
- Dual Voltage, 24VAC / 12VDC

TK-WD310U



JVC

- 1/3" High Resolution, 480TVL
- 1.9Lux (at F1.2; 50%; AGC HIGH Setting)
- High-Speed ExDr (Wide Dynamic Range Correction)
- Dual Voltage, 24VAC / 12VDC



VCC-5884



SANYO

- 1/3" IT Digital 'Cube' Color Camera, 520TVL
- 1.4Lux Sensitivity
- Dual Voltage, 24VAC / 12VDC
- Compact Size
- Backlight Compensation Enabled

TK-C720TPU



JVC

- CCTV Color Camera, 470TVL
- Video Connection Via Twisted Pair
- Dual Voltage, 24VAC / 12VDC

TK-C920U



JVC

- 1/3" High Resolution CCD, 535TVL
- 0.7Lux F1.2
- Integrated 10-bit Digital Signal Processing
- Dual Voltage, 24VAC / 12VDC
- Back-Light Compensation

VCC-6594



SANYO

- 520TVL
- High Sensitivity - 0.3Lux
- Smart Multi-Zone Weighted BLC
- Exview TM CCD Technology
- DC & Video Auto-Iris Lens Compatibility
- 24VAC

KPC-2000C(H)



KTC

- 1/3" SONY CCD Color Camera, 480TVL
- 2.5X Built-In Auto-Iris Varifocal Lens
- 0.5Lux Sensitivity
- Dual Voltage, 24VAC / 12VDC

VTC-C544

VTC-C574

VITEK



Model	Features	Res'	Sensitivity	Voltage
C544	1/3" Color "DSP" CCD Camera	380TVL	0.5Lux	24VAC
C574	1.3" Hi-Res Color CCD Camera	480TVL	0.5Lux	24VAC

*For home or business, **2Mcctv** offers a wide range of surveillance products that fit a myriad of needs and applications. Whether your surveillance needs are indoor or outdoor, we can provide the name-brand products that you need. Changes in technology over the past few years have produced better quality products with improved imagery. We no longer have to settle for grainy black and white images on tape that deteriorates over time. Images are now in color and at high resolution that provide the viewer with a cleaner, more accurate representation of capture events, and are recorded on computer hard drives with no loss of image integrity over time. whether new to surveillance products or due an upgrade of your surveillance system, **2Mcctv** can provide the quality products you need.*

VCC5984

SANYO



- Sanyo 1/3" CCD Color Camera, 520TVL
- 0.6Lux Sensitivity
- 24VAC
- Intelligent Backlight Compensation with Multi-Zone Analysis

VCC6584

SANYO



- 1/3" Super Hi-Res DSP Color Camera, 520TVL
- 0.5Lux Sensitivity
- Dual Voltage, 24VAC / 12VDC
- Multi-Spot Photometry Backlight Compensation

VCC3954

SANYO



- Sanyo 1/3" CCD Color Camera, 330TVL
- 0.5Lux Sensitivity
- Dual Voltage, 24VAC / 12VDC
- Central Zone Backlight Compensation

CC3710H-6

PELCO



- 1/3" CCD, 480TVL
- 0.7Lux Minimum illumination
- Backlight Compensation
- 110VAC Power Supply (Also Available in 24VAC)



VCC3944BV

SANYO



- 1/4" IT CCD DSP Color Camera, 350TVL
- 0.3Lux Sensitivity
- Dual Voltage
- 2 Types of Backlight Compensation

MC3610H SERIES

PELCO



- 1/3" CCD Digital Color Camera, 480TVL
- 0.04Lux Features Sony ExView HAD Technology
- Autosensing DC/Video Auto Iris Drive
- Electronic Shutter Control
- Backlight Compensation
- NTSC / PAL

CC3710S SERIES

PELCO



- 1/3" CCD Standard Resolution Digital Color Camera, 330TVL
- Broad Spectrum Automatic White Balance
- 0.6Lux
- Automatic Backlight Compensation, Flickerless Mode and Line Lock With Phase Adjust



SSC-DC374

SONY



- 1/3" IT CCD DSP w/ SuperHAD Technology, 480TVL
- 0.8Lux @ F1.2 (50IRE)
- 24VAC
- On/Off Backlight Switchable
- Turbo AGC for clear, distinguishable images
- Accepts DC Servo Lenses

SSC-DC174

SONY



- 1/3" SuperHAD CCD, 330TVL
- 0.6Lux F1.2, 50% Video or 0.3Lux F1.2, 30% Video
- 24VAC
- Backlight compensation, On/Off Selectable
- Auto CCD Iris (1/60 to 1/100,000sec)
- Turbo AGC, On/Off Selectable
- Supports DC Type Auto Iris Lenses

Color Day/Night Cameras

VCC-WD8574

SANYO



- Wide Dynamic Range For Detailed Images
- 1/3" Interline Transfer Method CCD
- Day / Night Function
- Horizontal Resolution of 480TV Lines

VCC-XV200

Weather Proof Day / Night Camera

SANYO



- Built-In 8mm Varifocal Zoom Lens, 520TVL
- Two Modes of Backlight Compensation
- Built-In Electronic Shutter, 0.04Lux (B/W)
- 12VDC / 24VAC
- IP66 Compliant Enclosure, Sunshield sold separately
- Automatic Day / Night Function

SCC-B2305T

SAMSUNG



- 1/3" Progressive SuperHAD CCD
- 500TVL, Color / 530TVL, B/W
- 0.3Lux (Sens Up X160)
- Dual Voltage, 12VDC / 24VAC
- Day / Night Function
- Wide Dynamic Range

SCC-B2391

SAMSUNG



- Day / Night Camera
- SuperHAD CCD 540TVL, Color / 570TVL, B/W
- Back Light Compensation Circuitry
- Dual Voltage, 12VDC / 24VAC

SHC-721A

SAMSUNG



- 1/3" 410K Pixels, Double Scan Color CCD, 550TVL
- Wide Dynamic Range
- Infrared Cut Filter Removable
- Motion Detection, Privacy Image Masking
- Dual Voltage, 12VAC / 24VDC

SDN-520

SAMSUNG



- 1/3" SONY SuperHAD IT Color CCD
- 480TVL (Color), 520TVL (B/W)
- 0.01Lux at F1.2 (B/W), 0.5Lux at F1.2 (Color)
- Back Light Compensation
- Motion Detection

SHC-730N

SAMSUNG



- 1/3" Digital Color
- Wide Dynamic Range
- 0.01Lux B/W, 0.05Lux Color
- 520TVL Color / 570TVL B/W
- 12VDC / 24VAC

NWC-0495

BOSCH
DinionXF Series



- 1/2" Digital CCD Day / Night Camera
- 480TVL Min. illumination, Superb Sensitivity
- AC / DC Voltage, Motion Detection
- Wide Dynamic Range

PIH-808 SERIES

Lilin



- 1/3" SONY ExView HAD CCD, 480TVL
- 12VDC, 24VAC Dual Voltage
- 0.05Lux (Color), 0.01Lux (B/W) at f1.2
- IR Cut Filter Mechanism, Auto Color & Mono Switching
- Powerful White Balance
- Built-In Highly Sensitive Capacitive Microphone
- Internal / Line Lock Selectable
- Accepts Video or DC Drive Auto Iris Lens
- Day & Night Application For 24Hr Surveillance

SDC-415N

SAMSUNG



- 1/3" Digital Color By Day, B/W By Night Camera
- 0.3Lux Color w/ SSNR and Sense-Up
- 530TVL
- 24VAC

LTC-0620

BOSCH



- High Performance 1/2" Digital CCD Day / Night
- 15-Bit DSP Technology
- Mechanically Switching IR Filter For IR Sensitivity
- XF-Dynamic For Unsurpassed Wide Dynamic Range
- Bilinix Communication For Remote Set-Up & Control
- 540TVL Resolution

Model #	Features
PIH-8086N	1/3" Day / Night CCD Camera 480TVL 0.01Lux 12 / 24V
PIH-8086P	1/3" Hi-Res Day / Night Color / Mono CCD Camera 520TVL 0.02Lux 12 / 24V

SCC-B2303

SAMSUNG



- Day / Night Camera
- 1/3" IT SuperHAD CCD, 500TVL
- Motion Detection
- (0.3Lux Color) and (0.06Lux B/W)
- Picture in Picture on Digital Zoom
- 12VDC / 24VAC Dual Voltage

SSC-DC593

SONY



- 1/3" IT CCD with DynaView Technology, 480TVL
- Day / Night Mode - IR Sensitive
- Color: 0.8Lux / B/W: 0.07Lux
- Backlight Compensation
- Dual White Balance Mode
- Accepts Video or DC Auto Iris Lenses
- Rs-485 Interface
- 12VDC / 24VAC Dual Voltage

SSC-E453 SSC-E473

Day / Night

SONY



- 1/3" SuperExwave Technology CCD, 540TVL
- Dual Voltage: 12VDC / 24VAC
- Color: 0.55Lux @ F1.2, B/W: 0.05Lux @ F1.2
- ATW Pro & Auto White Balance
- Back Light Compensation
- Wide Range CCD IRIS Mode
- Supports DC Type Auto Iris Lenses

Color Day/Night Cameras

SVS-DN55 (550TVL)



- 1/3" SONY Double Scan CCD, Super Hi-Res, 550TVL
- Day / Night Camera
- C / CS Mount Lens Type
- Wide Dynamic Range, IR Cut Filter (Motor D&N), On Screen Display
- 0.3Lux
- Dual Voltage 12VDC / 24VAC

SVS-WDN55 (480TVL) Wide Dynamic Range



- 1/3" SONY Double Scan CCD, 480TVL
- C / CS Mount Lens Type
- Dual Voltage 12VDC / 24VAC
- IR Cut Filter
- Wide Dynamic Range
- On Screen Display
- Digital Slow Shutter

SVS-DN38 (380TVL)



- 1/3" SONY SuperHAD CCD, 380TVL
- C / CS Mount
- Super LowLux 0.00Lux
- Auto Gain Control, Back Light Compensation
- Auto White Balance
- Dual Voltage 12VDC / 24VAC

SVS-C55



- 1/3" SONY SuperHAD CCD, Super Hi-Res, 550TVL
- Day / Night (IR Cut Filter), Auto White Control, Auto Gain Control, Back Light Control
- 0.03Lux
- Dual Voltage 12VDC / 24VAC

SVS-38 (320TVL)



- 1/3" SONY SuperHAD CCD, 320TVL
- Dual Voltage 12VDC / 24VAC
- DC / Video Iris
- Auto Gain Control, Back Light Compensation, Automatic White Balance
- Min. illumination: 0.1Lux (IR Cut Filter On, B/W)

IK-6400A



TOSHIBA

- 1/3" IT CCD Day/Night Color Camera, 480TVL
- 0.2Lux Min. illumination
- 12VDC / 24VAC
- Back Light Compensation
- 10-Bit DSP Technology

C1390 Series



- Wide Dynamic Range
- Day / Night with Automatic or Manual Control
- 1/3" Format SONY® SS-2WD CCD, 530TVL (B-W); 480TVL (Color)
- Auto White Balance, Automatic Gain Control Electronic Shutter Control, and Back Light Compensation
- 12VDC / 24VAC, NTSC (H-6) or PAL (H-6X)

IK-6200A



- 1/3" IT CCD Day/Night Color Camera, 350TVL
- 0.2Lux Min. illumination
- Dual Voltage, Back Light Compensation
- 10-Bit DSP Technology

IK-6550A



- 1/3" IT CCD Day/Night Color Camera, 520TVL
- 0.2Lux Min. illumination
- Dual Voltage
- Back Light Compensation
- 10-Bit DSP Technology

CC3770H Series



- Day / Night, Color / Black-White Automatic or Manual
- Dual Threshold Setting (Dusk / Dark)
- 1/3" Format CCD Imager
- Resolution of 480TVL (Color); 530TVL (B/W)
- 0.7Lux (Color Mode) / 0.09Lux (B/W Mode)
- Back Light Compensation
- 12VDC / 24VAC, NTSC (UH-6) or PAL (UH-6X)

IK-64DNA



- 1/3" IR Sensitive CCD Day / Night Camera
- 480TVL Color, 570TVL B/W
- 0.1Lux Color, 0.003Lux B/W
- Dual Voltage, 12VDC / 24VAC
- Menu Driven Programming

IK-65WDA Wide Dynamic Range



- 1/3" IT CCD Day / Night Color Camera, 520TVL
- 0.001Lux Min. illumination
- Dual Voltage, 12VDC / 24VAC
- Menu Driven Programming
- Great Quality Images in Extreme Back Light Conditions

SSC-DC54A



- 1/2" ExWave HAD CCD Color Camera, 470TVL
- 0.8Lux Sensitivity
- Dual Voltage, 12VDC / 24VAC
- Intelligent Back Light Compensation
- Clear Images Under Severe Lighting Conditions

WV-CP242EX 12VDC WV-CP244EX 24VAC



- 1/3" Type CCD, 480TVL
- Digital Signal Processing (DSP)
- Line-Lock Capability For Roll-Free Picture During Switching Operation
- VD2 Sync Capability w/ Panasonic System Products
- Wide Variety of Optional Lenses to Suit Various Applications
- 1.1Lux

WV-CP254H



- 1/3" CCD, 480TVL Color, 570TVL B/W, Day / Night
- 1.0Lux (0.1 fc) in Color Mode, 0.15Lux in B/W Mode at F1.4
- Built-In 16 Character Display
- Built-In Back Light Compensation

Day-Night Infrared Cameras

SVS-CIR48L (550TVL)



- 1/3" SONY SuperHAD CCD, Super Hi-Res 500TVL
- Built-In Auto Iris Varifocal Lens (3.8~9mm)
- Day & Night, IR Cut Filter
- Digital Slow Shutter (Max 32FLD)
- SDNR (Super Digital Noise Reduction)
- 2X Digital Zoom
- Built-In IR LED & Sensor

CNB-BN258IR



- 1/3" SONY SuperHAD CCD, 420TVL
- Built-In Fixed Lens
- IR LED & Sensor, (25ft. Range)
- Weather Proof Housing

SVB-55IR (550TVL)



- 1/3" SONY SuperHAD CCD, X-Treme Hi-Res 420TVL
- 12mm Built-In Fixed Lens
- 34 IR LED's, (90ft. Range)
- Weather Proof Housing
- 12VDC

C55IR18L39 (550TVL)



- 1/3" SONY SuperHAD CCD, X-Treme Hi-Res 550TVL
- 3.8~9mm Lens
- Day & Night, (ICR)
- 18 Built-In IR LEDs & Sensor
- Super LowLux 0.00Lux (IR LED On)
- Weather Proof Housing
- 12VDC

SVB-38IR12 (380TVL)



- 1/3" SONY SuperHAD CCD, 380TVL
- 6mm Fixed Lens
- 12 IR LEDs
- 12VDC
- Weather Proof

SVB-48IR12 (480TVL)



- 1/3" SONY SuperHAD CCD, 480TVL
- 6mm Fixed Lens
- 12 IR LEDs
- 12VDC
- Weather Proof

SVB-54IR28L49 (540TVL)



- True Day & Night w/IR Cut Filter
- 1/3" SONY SuperHAD CCD, 540TVL
- 4-9mm DC Auto Iris IR Lens, External Adjustment
- DC Auto Iris Lens Level Control
- Back Light Compensation
- 28 Units Infrared LED, 75ft. Effective Range
- Rain Proof (IP-65)
- Dual Power (12VDC / 24VAC)

SV54-550IR52 (540TVL)



- 1/3" SONY SuperHAD CCD
- True Day & Night
- External Control Ringsment
- Back Light Compensation
- 90 Units Infrared LED, 210ft. Effective Range
- 5-50mm DC Auto Iris IR Lens
- Cooling Fan Is Included, Rain Proof (IP-65)
- 12VDC 1550mA (Max)

SVB-54IR66L49 (540TVL)



- Day & Night Function
- 1/3" SONY SuperHAD CCD, 540TVL
- True Day & Night w/ IR Cut Filter
- Back Light Compensation
- 66 Units Infrared LED, 150ft. Effective Range
- 4-9mm DC Auto Iris Lens, External Adjustment
- Rain Proof (IP-65)
- 12VDC

VTC-LED667CB



- 1/3" Hi-Res Color CCD Image Sensor
- 380TVL
- 1Lux / F2.0, 0Lux (IR On)
- 12 Infrared LEDs
- Water Resistance: IP 57
- Effective IR Range: Over 32ft. (10 Meters)
- Automatic On / Off
- Sun Shroud to Reduce Glare and Dissipate Heat

VTC-LED667HRCB



- 1/4" Color CCD Image Sensor
- 480TVL
- Power Source 12VDC
- Water Resistance: IP 57
- 12 Infrared LEDs
- Effective IR Range: 32ft.
- Sun Shroud and Mountain Brackets

VTC-IRLED30



- 1/3" Color CCD with 480TVL
- 30 Infrared LEDs, Effectiver IR Range: 80ft.
- Heavy Duty Weather / Vandal Resistant
- 24VAC
- Sunshield and Mountain Bracket Included



Long Distance IR Bullet Camera

Model #	Features	Lens
VTC-IR600/4215	480TVL, 60 infrared LEDs / viewing up to 150 ft. total darkness	Varifocal DC Auto Iris IR lens, 4.2 ~15.5mm F1.4
VTC-IR1600/550	480TVL, 160 infrared LEDs / viewing up to 350 ft. total darkness	Varifocal DC Auto Iris IR lens, 5 ~ 50mm F1.4
Weather & vandal resistant aluminum construction		
Three individually isolated compartments for camera, IR LEDs & power		



Day-Night Infrared Cameras

KPC-HD53CNV

Outdoor Night Vision Camera



- NTSC / PAL 1/3" Hi-Res SONY SuperHAD CCD
- 420TVL, 12VDC
- 0.0Lux (IR LED On), 12 High Density LEDs, 32ft. Range
- Lens 6mm (Standard) / 2.9mm / 8mm / 12mm
- IR LED Wavelength 850nm
- Remote Control A/D Key (Bright, Day & Night On/Off)
- Functions Option RS-485 Cable, 3X Zoom (Max)

KPC-EX35CNV (Color)

KPC-EX35NV (B/W)



- 1/3" SONY ExView HAD CCD
- 420TVL (B/W), 380TVL (Color)
- 6 LEDs & CDS Sensor Built-In
- IR LED Wavelength: 850nm, Standard IR f3.6mm (B/W)
- Standard IR f3.7mm (Color) Board Lens
- IR Shooting Distance: 30ft.

KPC-N600H1

KPC-N600H2



- 1/3" SONY SuperHAD CCD / 520TVL
- 18 LEDs & CDS Sensor Built-In
- 12VDC
- Standard IR f3.7mm Board Lens
- IR Shooting Distance: 30ft.

KPC-S53CNV (Color)

KPC-S50NV1 (B/W)



- 1/3" SONY SuperHAD CCD / 420TVL (B/W), 12VDC 380TVL (Color)
- 12 LEDs & CDS Sensor Built-In
- IR Shooting Distance: 30ft.
- f2.97 / 3.6 / 6 / 8 / 12mm Board Lens
- 12VDC

KPC-N600(N)H

Super Night Vision Camera



- 1/3" SONY Color SuperHAD CCD / 520TVL (Hi-Res), 380TVL (Normal)
- 12 LEDs & CDS Sensor Built-In
- f3.8-9.5 / 2.5-6.0mm Aspherical Varifocal Lens
- IR Shooting Distance: 80+ft. (Normal), 60+ft. (Hi-Res)
- Mechanic Day & Night
- 12VDC

An infrared outdoor camera provides the perfect specifications to cover small, completely dark areas. The glowing IR LEDs warn off potential threats and the invisible light they push out provide for a discreet way to view intruders in a clear B/W picture. With vandal resistant construction and weather proof housings, they are perfect for almost all outdoor conditions.

Perfect for exterior perimeter surveillance, infrared cameras integrate seamlessly with IR illuminators to cover large areas, like parking lots. An IR camera should be the foundation of your outdoor installations.



PIH-01 SERIES



Model #	Features
PIH-0124P6	1/3" Color Day / Night, 6mm Lens 380TVL 0.1Lux 24VAC
PIH-0124P8	1/3" Color Day / Night, 6mm Lens 380TVL 0.1Lux 24VAC
PIH-0144P6	1/3" Color Day / Night, 6mm Lens 380TVL 0.1Lux 24VAC
PIH-0144P8	1/3" Color Day / Night, 6mm Lens 380TVL 0.1Lux 24VAC
PIH-0144N6	1/3" Color Day / Night, 6mm Lens 380TVL 0.1Lux 24VAC
PIH-0144N8	1/3" Color Day / Night, 6mm Lens 380TVL 0.1Lux 24VAC

PIH-05 Series



- 1/3" SONY SuperHAD CCD
- IP-68 Rated Weather Proof Camera and Housing
- LED Distance of Up to 66ft.
- For Indoor and Outdoor Applications
- Choice of 3.6mm or 6mm Lens
- 12VDC, NTSC (N) or PAL (P)

CZ16XIR-RC

Long Range Super IR Sniper Series



- 1/3" SONY CCD Camera, 520TVL
- 0.0Lux 86 IR LEDs w/ 150ft. Range
- 16X Optical Zoom
- 12VDC

NVCC-W28IR12N

NUVICO



- 1/3" SONY SuperHAD CCD Sensor / 380TVL
- 4mm Fixed Lens
- Power: 12VDC
- 12 IR LEDs, Distance Up to 35ft.
- Auto Switching CDS Sensor
- Weather Proof (IP-65)
- Sunshield w/ Mount Bracket

NVCC-HW3895IR36N

NUVICO



- 1/3" SONY SuperHAD CCD Sensor / 480TVL
- 3.8~9.5mm Varifocal Lens, DC Auto Iris
- Mechanical IR Cut Filter, Auto Switching CDS Sensor
- 36 IR LEDs, IR Distance Up to 100ft.
- 0.1Lux (Day Light), 0.0Lux (IR LED On)
- 12VDC or 12VAC
- Weather Proof (IP-65)
- Sunshield w/ Mount Bracket

NVCC-W27IR30N

NUVICO



- 1/3" SONY SuperHAD CCD / 380TVL
- 6mm Fixed Lens, 30 IR LEDs, Up to 70ft. Range
- Auto Switching CDS Sensor
- 12VDC
- Sunshield w/ Mount Bracket
- Weather Proof (IP-65)

Model No.	Lens	Lux	Res'
PIH-0522N6	6mm	0.2@f1.8	380TVL
PIH-0522N3.6	3.66mm	0.2@f1.8	380TVL
PIH-0522P6	6mm	0.2@f1.8	380TVL
PIH-0522P3.6	3.6mm	0.2@f1.8	380TVL
PIH-0542N6	6mm	0.5@f1.8	480TVL
PIH-0542N3.6	3.6mm	0.5@f1.8	480TVL
PIH-0542P6	6mm	0.5@f1.8	480TVL
PIH-0542P3.6	3.6mm	0.5@f1.8	480TVL

Dome Cameras

WV-CF224TP

Panasonic



- 2.6-6 Variable Focal Auto Iris Lens
- 1/4 Type CCD, 480TVL
- 2Lux @ F1.4
- 12VDC, 24VAC Dual Voltage
- Optional UTP Transceiver

VTD-C410

VITEK®



- 1/3" Color CCD Image Sensor, 480TVL
- Min. illumination 0.7Lux at f1.2 (AGC On)
- Electronic Shutter 1/60~1/100,000sec.
- Auto White Balance
- Standard Lens 3.6mm Included (2.9 / 6.0 / 8.0 / 16mm Optional)
- Power Source 12VDC

VTD-C14

VITEK®



- 1/4" SONY Dome CCD Color Camera
- 4mm Lens, 380TVL
- 1.0Lux Min. illumination
- 12VDC

SCC-B5351

SAMSUNG



- SuperHAD CCD, 480TVL
- 1/3" NTSC: 410,000 / PAL: 470,000 Pixels, 0.3Lux
- Lens: f=3.4~9mm Auto Iris
- Back Light Compensation Circuitry, External Synchronization w/ Line Lock
- Power Input (12VDC, 24VAC Compatible)
- Built-In Ground Fault Isolation Transformer

GV-VD7305

SAMSUNG



- 1/3" SONY SuperHAD Hi-Res Color CCD
- Filter Changeable, Built-In Varifocal DC Auto Iris Lens (Std: 2.9-10mm F1.2; Option: 2.5-6mm F1.3, Color & B/W Auto Switchable)
- Back Light Compensation & On/Off White Balance Mode
- 12VDC, 24VAC

SID-452CVAN

SAMSUNG



- 1/3" Color CCD Built-In Lens, 530TVL
- 4.00mm to 0.0 Lens, SSNR, Sense Up
- Auto Iris Lens, Back Light Compensation, Day / Night Capability
- 0.3Lux, 12VDC / 24VAC, White Finish



BOSCH®
Flexidome XT LTC
Indoor Cameras

LTC 1411/20	2.1mm f/2.0	Flexidome I, 330TVL 24VAC Line Lock
LTC 1412/20	3mm f/2.0	
LTC 1413/20	6mm f/2.0	
LTC 1421/20	21mm f/2.0	Flexidome II, 470TVL 24VAC Line Lock
LTC 1422/20	3mm f/2.0	
LTC 1423/20	6mm f/2.0	

SID-42CN

SAMSUNG



- 1/3" Color CCD, 480TVL
- Manual Lens 3.7mm
- Built-In Flickerless, Manual Iris
- Back Light Compensation
- 12VDC Operation, White Finish



SCC-B5203

SAMSUNG



- 1/3" SuperHAD CCD, 520TVL, 12VDC
- Lens 3.0mm
- Back Light Compensation Circuitry
- SCC-B5203S: Silver Body-Color
- SCC-B5203: Black Body-Color

SCC-B5300 SCC-B5301

SAMSUNG



- 1/3" SuperHAD IT CCD
- 480TVL (B5300), 330TVL (B5301)
- 0.5Lux (F2.0) (B5300), 0.3Lux (F2.0) (B5301)
- White Balance Control Mode
- Back Light Compensation
- Synchronizing System: Internal / Line Lock

TK-C205U

JVC®



- 1/4" 380,000 Effective Pixel CCD, 540TVL
- Easy Day / Night Function: Chroma On/Off
- Super LoLux Sensitivity: 2.4@F1.2 w/ Smoke Perspex
- 12VDC / 24VAC
- Built-In Varifocal Auto Iris Lens

GV-FXDVF40

4.0mm~9.0mm
GV-FXDVFA28
2.8mm~6.0mm

SAMSUNG



- 1/3" SuperHAD Color CCD, 480TVL
- 0.5Lux, Varifocal Lens, DC Auto Iris Lens
- 24VAC
- Auto Back Light Compensation
- White Balance (GV-FXDVF40)

PIH-26



- 1/3", 380 / 480TVL
- Inter Line Transfer CCD Image Sensor
- 0.5Lux at F1.8, 2.2W

VCC-P7574

Indoor Mini Dome



- No Focus Adjustments Required
- 1/4" CCD, 520TVL
- 1.9Lux (F1.9)
- 12VDC / 24VAC Dual Power Supply
- Built-In 2.6X Motorized Zoom Pan-Focus Lens, 2.8-7.3mm
- Built-In Motion Detection and Privacy Masking
- Preconfigured Versions For SSP or Network

VSE-SC174VA



- 1/3" Color Dome w/ 480TVL
- 12VDC / 24VAC
- 3.0-6.0mm Varifocal Lens

PIH-21



- 1/3", Inter Line Transfer CCD Image Sensor
- Varifocal, 380-480TVL
- 0.15Lux at F1.3
- 12VDC / 24VAC

SSC-CD43V



- 1/4", SuperHAD CCD, 480TVL
- 0.8Lux (AGC On, F1.0, 50IRE)
- Built-In CS-Mount, Auto Iris, Varifocal Lens: Wide Range: 3-8mm (F1.0)
- Back Light Compensation, Auto Gain Control and Auto White Balance

SSC-CD43



- 1/4" SONY SuperHAD CCD Indoor Mini Dome Camera
- 480TVL, 0.8Lux Min. illumination
- 3.0-8.0mm Varifocal Auto Iris Lens
- Auto Sensing Dual Voltage

NVCC-DD4N-DI NVCC-DD4N-DB



- 1/3", Inter Line Transfer CCD Image Sensor
- Varifocal, 380-480TVL
- 0.15Lux at F1.3
- 12VDC / 24VAC

CD-H Series

Indoor Hi-Res Color Dome



- 1/3" CCD Sensor, 480TVL, 0.1Lux
- Separate Camera Control Board
- Dip Switches
- DC Level Button
- Service Monitor Output
- Dual Voltage 12VDC / 24VAC

Model #	Lens	Housing
CD-H266N/P-AI	2.6~6mm	Ivory
CD-H266N/P-AB	Varifocal	Black
CD-H3895N/P-AI	3.8~9.5mm	Ivory
CD-H3895N/P-AB	Varifocal	Black
CD-H922N/P-AI	9~22mm	Ivory
CD-H922N/P-AB	Varifocal	Black

TK-C205U



- 1/4" Hi-Res, 540TVL of Horizontal Resolution
- 380,000 Effective Pixel CCD

Model #	Lens	Housing
CD-SD266N/P-AI	2.6~6mm VF	Ivory
CD-SD266N/P-AB	2.6~6mm VF	Black
CD-SD3895N/P-AI	3.8~9.5mm VF	Ivory
CD-SD3895N/P-AB	3.8~9.5mm VF	Black
CD-SD922N/P-AB	9~22mm VF	Ivory
CD-SD922N/P-AI	9~22mm VF	Black
CD-SD3895N/P-AI-L	3.8~9.5mm VF ^{36 LEDs}	Ivory
CD-SD3895N/P-AB-L	3.8~9.5mm VF ^{36 LEDs}	Black

CD-SD Series



- 1/3" CCD Sensor, 550TVL
- 0.1Lux (Color), 0.02 (B/W), DC Auto Iris Lens
- Dual Voltage 12VDC / 24VAC
- Day / Night Function w/ ICR
- Separate Camera Control Board, 3-Axis Gimbal

KPT-S550DCAI (Color)



- 1/3" SONY CCD / 420TVL
- 0.05Lux @ F2.0; Option: 600TVL w/ SONY CCD
- f4~8 / 3.8~9.5 / 2.5~6.0mm Varifocal Lens

Model #	Lens	Housing
CD-WD266N/P-AI	2.6~6mm VF	Ivory
CD-WD266N/P-AB	2.6~6mm VF	Black
CD-WD3895N/P-AI	3.8~9.5mm VF	Ivory
CD-WD3895N/P-AB	3.8~9.5mm VF	Black
CD-WD922N/P-AB	9~22mm VF	Ivory
CD-WD922N/P-AI	9~22mm VF	Black

CD-WD Series



- 1/3" CMOS Sensor, 480TVL
- 0.1Lux (Color), 0.03 (B/W), DC Auto Iris Lens
- Dual Voltage 12VDC / 24VAC
- Wide Dynamic Range
- Day / Night Function w/ ICR
- Separate Camera Control Board, 3-Axis Gimbal

Dome Cameras

SVD-54L49



- 1/3" SONY SuperHAD CCD, 540TVL
- Auto Iris Varifocal 4~9mm Lens
- Day / Night Function
- Mirror Function
- Back Light Compensation
- Dual Voltage 12VDC / 24VAC

SVD-38



- 1/3" SONY SuperHAD CCD, 380TVL
- 3.8mm Lens
- Super LowLux 0.1Lux
- Dual Voltage 12VDC / 24VAC
- Auto White Balance, Auto Gain Control, Back Light Compensation
- 3-Axis Gimble

SVD-48 (3 Axis)



- 1/3" SONY SuperHAD CCD, 480TVL
- Built-In Fixed Lens (3.8mm)
- 0.3Lux
- Auto White Balance, Auto Gain Control, Back Light Compensation
- Dual Voltage 12VDC / 24VAC

SVD-WC-48L49 (3 Axis)



- 1/3" SONY Double Scan CCD, X-Treme Hi-Res 540TVL
- Varifocal Lens (3.8~9.5mm)
- Super LowLux 0.0Lux
- On Screen Display, Wide Dynamic Range, Back Light Compensation, Flickerless
- Dual Voltage 12VDC / 24VAC

SVD-DN55L49 (3 Axis)



- 1/3" SONY SuperHAD CCD, Day & Night
- X-Treme Hi-Res 550TVL
- Varifocal Auto Iris Lens (3.8~9mm)
- Super LowLux 0.0Lux
- Auto White Balance, Back Light Compensation, Flickerless
- Dual Voltage 12VDC / 24VAC



SVDE-55



- 1/3" SONY SuperHAD CCD, X-Treme Hi-Res 550TVL
- Built-In Fixed Lens (3.8mm)
- Min. illumination: 0.3Lux
- Auto White Balance, Auto Gain Control, Back Light Compensation
- Dual Voltage 12VDC / 24VAC

SVDE-48



- 1/3" SONY SuperHAD CCD, 480TVL
- Built-In Fixed Lens (3.8mm)
- Min. illumination: 0.3Lux
- Auto White Balance, Auto Gain Control, Back Light Compensation
- Dual Voltage 12VDC / 24VAC

IK-DF01A

TOSHIBA



- 1/4" IT CCD, 480TVL
- 2.8-5.8mm Varifocal Lens, 480TVL
- 0.2Lux Min. illumination
- Dual Voltage
- Back Light Compensation

SVD-55L49 (3 Axis)



- 1/3" SONY SuperHAD CCD, X-Treme Hi-Res 480TVL
- Varifocal Auto Iris Lens (4~9mm)
- 0.3Lux
- Auto Gain Control, Back Light Compensation, Flickerless
- Dual Voltage 12VDC / 24VAC

SVD-38L49 (3 Axis)



- 1/3" SONY SuperHAD CCD, 380TVL
- Varifocal Auto Iris Lens (4~9mm)
- 0.3Lux
- Auto White Balance, Auto Gain Control, Back Light Compensation
- Dual Voltage 12VDC / 24VAC

VTD-C410



- 1/3" Hi-Res CCD, 480TVL
- 0.07Lux
- 12VDC / 24VAC Dual Voltage
- DSP Controls For Back Light, White Balance & Gain Control

VTD-VS48B2



- 1/4" 4mm-8mm Varifocal Color Dome, 420TVL
- 0.92Lux
- 12VDC / 24VAC Dual Voltage
- Vandal Resistant Polycarbonate Dome Capsule
- 2 Year Warranty

VTD-VH49B2



- 1/3" SONY Dome CCD Color Camera, 480TVL
- 4~9mm Auto Iris Varifocal Lens
- 1.2Lux Min. illumination
- 12VDC
- DSP Controls For Superior Back Light Compensation

Vandal Proof Dome Cameras

SAMSUNG

SVD Series



Model #	Features
SVD-4120	1/3" Color CCD. Built-in varifocal lens, 3.8mm to 9.5mm. 480TVL, Day/Night capability. IP66 rated. Auto Iris. Back light compensation, wide dynamic range. 12VDC or 24VAC operation. White finish.
SVD-4120W	1/3" Color CCD. Built-in varifocal lens, 2.5mm to 6mm. 480TVL, Day/Night capability. IP66 rated. Auto Iris. Back light compensation, wide dynamic range. 12VDC or 24VAC operation. White finish.
SVD-PM	Pendant mounted enclosure for SVD series
SVD-WM	Goose neck wall mount enclosure for SVD series

Most effective in areas of high people traffic, or where valuable items are often exposed to the public. Vandal proof cameras are encased in specially made housings that inhibit a person's efforts to render the camera inoperative.

GV-HIDVCH GV-HIDVACH (DC Auto Iris)

SAMSUNG



- 480TVL, 4~8mm Varifocal Lens, 1.0Lux
- 24VAC
- 1/2" & 3/4" Conduit Fittings
- All Aluminum, Weather Proof Construction
- Isolated Line Lock
- Polycarbonate, Optically Clear Window

High Performance Dome Series



Model #	Features
KPC-VPD3203CB	(Color Standard Res) High impact, weather proof, 1/3" SONY SuperHAD CCD, 380TVL: 480TVL (Hi-Res) 0.5Lux f2.0 3.6mm Board Lens, 12VDC
KPC-VPD3203CAV	(Color Standard Res) High impact, weather proof, 1/3" SONY SuperHAD CCD, 380TVL: 480TVL, 0.5Lux f4.8 / 3.8-9.5 / 6.0mm Varifocal Lens, 12VDC
KPC-VPD470CB	(Color Hi-Res) High impact, weather proof, 1/3" SONY SuperHAD CCD, 380TVL: 480TVL, 0.5Lux f2.0 3.6mm Board Lens, 12VDC
KPC-VH470CAV	(Color Hi-Res) High impact, weather proof, 1/3" SONY SuperHAD CCD, 380TVL: 480TVL, 0.5Lux f4.8 / 3.8-9.5 / 6.0mm Varifocal Lens, 12VDC
KPC-IRVPD470CB	(Color Hi-Res) 1/3" SONY CCD HQ1 Chipset, Digital Day & Night, 18 LED DIN, 520TVL, 60ft. IR distance, Standard f3.7mm Lens, 12VDC
KPC-IRVPD470CAV1	(Color Hi-Res) 1/3" SONY CCD HQ1 Chipset, Digital Day & Night, 18 LED DIN, 520TVL, 60ft. IR distance, f4-8mm Varifocal Lens, 12VDC
KPC-WDR470CA	High impact, weather proof, 1/3" SONY Verticle Double Density CCD, Wide Dynamic Range, 480TVL, f3.8-9.5mm Varifocal Lens, 12VDC / 24VAC

SCC-931T

SAMSUNG



- 480TVL, 0.01Lux w/ Sense-Up
- High Impact, Vandal Resistant Dome w/ Motorized Zoom, Shock Proof, Water Proof, Dust Proof
- 12X Motorized Optical Zoom with 10X Digital Zoom
- Back Light Correction Function, White Balance Function, Motion Detection Function with Alarming Output
- Remote Control: RS-485, Presets



VTD-VPH Series



VITEK®

- 1/3" SONY SuperHAD, 480TVL
- 0.7Lux Min. illumination
- 24VAC
- Vandal and weather resistant

Model #	Features
VTD-VPH3.6	Color camera w/ 3.6mm fixed iris lens
VTD-VPH266	Color camera w/ 2.6-6mm Varifocal lens
VTD-VPH412	Color camera w/ 4-12mm Varifocal lens
VTD-VPH922	Color camera w/ 9.0-22mm Varifocal lens
VTD-VPH266DN	Day/Night color camera w/ 2.6-6mm Varifocal lens
VTD-VPH412DN	Day/Night color camera w/ 4-12mm Varifocal lens
VTD-VPH922DN	Day/Night color camera w/ 9.0-22mm Varifocal lens

TK-C205VPJ

JVC®



- 1/4" IT CCD, 535TVL Resolution
- 1.0Lux Min. illumination
- 10 Bit Digital DSP
- Back Light Compensation Manual / Auto Switch
- Auto and Manual White Balance
- Built-In 2.6mm - 6mm Variable Focal Lens

Vandal Proof Dome Cameras

PIH-2326XP

PIH-2346XP

(Dual Voltage 12 / 24V)



- 380TVL
- Weather and Impact Resistant
- Varifocal Lens Adjustable From 3.8-9.5mm
- 3X Manual Varifocal LED Glass Lens
- Polycarbonate Dome Cover and Aluminum Diecast Housing



PIH-2226 (380TVL)

PIH-2246 (480TVL)



- Special Circuit to Avoid Color Rolling
- Weather and Impact Resistant
- Tamper Proof Screws
- Polycarbonate Dome and Aluminum Diecast Housing
- 12VDC / 24VAC Dual Voltage Input
- 3-Axis Camera Construction



CV-SD Series



- 1/3" CCD Sensor
- 550TVL (Color), 600TVL (B/W)
- 0.1Lux (Color), 0.03Lux (B/W)
- Day / Night Function with ICR
- 36 IR LED Module (Option)
- Dual Voltage 12VDC / 24VAC
- 3-Axis Gimble
- Separate Camera Control Board
- Weather Proof (IP-66)



Model #	Features
CV-SD266N/P-AI	2.6~6mm Varifocal Lens, Ivory Housing
CV-SD3895N/P-AI	3.8~9.5mm Varifocal Lens, Ivory Housing
CV-SD922N/P-AI	9~22mm Varifocal Lens, Ivory Housing
CV-SD3895N/P-AI-L	3.8~9.5mm Varifocal Lens, 36 LEDs, Ivory Housing

CV-H266N/P-AI

CV-H3895N/P-AI

CV-H922N/P-AI



- 1/3" CCD Sensor, 480TVL, 0.1Lux
- DC Auto Iris
- Dual Voltage 12VDC / 24VAC
- 2.6~6mm, 3.8~9.5mm or 9~22mm Lenses
- Separate Camera Control Board
- Weather Proof (IP-66)



CV-WD Series



- 1/3" CMOS Sensor
- 480TVL (Color), 530TVL (B/W)
- 0.1Lux (Color), 0.3Lux (B/W)
- Wide Dynamic Range
- Day / Night Function with ICR
- Dual Voltage 12VDC / 24VAC
- 2.6~6mm, 3.8~9.5mm or 9~22mm DC Auto Iris Lenses
- Separate Camera Control Board, Weather Proof (IP-66)
- 3-Axis Gimbal
- Three Mounting Options



VDC-D1184VA



SANYO

- 1/4" Day / Night Color Camera, 520TVL
- 2.8-5.8mm Varifocal Auto Iris Lens
- 0.6Lux B/W
- Dual Voltage, Weather Proof

IK-VR01A



- 1/3" CCD Sensor with 480TVL
- Low Light Sensitivity to 0.2Lux
- Simple Analog Connections
- Indoor or Outdoor Installation
- Day / Night Performance
- Flush or Surface Mount, Tint / Clear Dome
- IP-66 Environmental Rating



Model #	Features
CV-WD266N/P-AI	2.6~6mm Varifocal Lens, Ivory Housing
CV-WD3895N/P-AI	3.8~9.5mm Varifocal Lens, Ivory Housing
CV-WD922N/P-AI	9~22mm Varifocal Lens, Ivory Housing



KPC-WDR470CAV



- 480TVL
- Privacy Zone, Motion Detection
- Reverse Image Mode
- Sensor Setting Adjustable at 10, 5, 3Lux
- Dual Voltage (12VDC / 24VAC) / Line Lock with 24VAC
- IP-66 Weather Proof
- Optional "L" Shape Rugged Wall Mount Bracket Available
- Optional Remote Control Also Available



Think of it as covert observation; a quality dome camera strategically placed will be your best defense in loss prevention and a vandal proof housing will hamper any attempts to conceal wrongful activity.

Vandal Proof Dome Cameras

SVV-38 (3.8mm Fixed) SVV-38L49 (4~9mm VF)



- 1/3" SONY SuperHAD CCD
- Super LowLux 0.1Lux
- AWB, AGC, BLC
- 3 Axis
- 12VDC



VTC-IRHCM1



- 1/3" Color CCD with 480TVL of Lines Resolution
- 18 Infrared LEDs Enable Viewing In Total Darkness Up to 60ft.
- Heavy Duty Vandal Resistant Aluminum Construction
- 12VDC Low Consumption Power Input



SVD-54IR40L49



- 1/3" SONY SuperHAD CCD, 540TVL
- True Day & Night (IR Cut Filter Removable)
- 3-Axis Gimbal
- LED Level / Flickerless (Option)
- 40 Units Infrared LED
- Indoor: 150ft. / Outdoor: 80ft.
- 4~9mm DC Auto Iris Lens, External Adjustment
- 12VDC, Weather Proof



SVV-WC48L39



- 1/3" SONY Double Scan CCD, 520TVL
- 3.8~9.5mm Varifocal Lens
- Super LowLux 0.1Lux
- Wide Dynamic Range, Auto Gain Control, ICR, On Screen Display, DSS, Back Light Compensation
- 3 Axis
- 12VDC



SVV-C38IR24 (IR)



- 1/3" SONY CCD, 380TVL
- .03Lux
- 3.8mm Lens
- 24 LEDs, 1Cd Sensor
- Dual Voltage 12VDC / 24VAC



SVV-C55IR24 (IR)



- 1/3" SONY CCD, 550TVL
- .03Lux
- 3.8mm Lens
- 24 LEDs, 1Cd Sensor
- Dual Voltage 12VDC / 24VAC



SVV-DN55L39



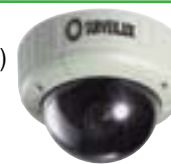
- 1/3" SONY SuperHAD CCD, 520TVL Day / Night
- 3.8~9.5mm Varifocal Lens
- .03Lux Color; .05 B/W
- Auto Gain Control, Back Light Compensation, Averaging White Balance
- 3 Axis
- Dual Voltage 12VDC / 24VAC



SVV-48 (3.8mm Fixed) SVV-48L49 (4~9mm VF)



- 1/3" SONY SuperHAD CCD, 480TVL
- .03Lux
- Auto Gain Control, Back Light Compensation, Averaging White Balance, Flickerless
- 3 Axis
- 12VDC



SVV-558 (3.8mm Fixed) SVV-55L49 (4~9mm VF)



- 1/3" SONY SuperHAD CCD, 550TVL
- .03Lux
- Auto Gain Control, Back Light Compensation, Averaging White Balance, Flickerless
- 3 Axis
- 12VDC



Model

Features

KPC-VPD480

KPC-VPD480C Vandal Proof ExView Hi-Res Dome Security Camera, Dual Power, SONY ExView CCD, 3.6mm fixed lens, 480TVL

KPC-VPD470CAV1

Hi-Res Digital Day/Night 520TVL, 60ft. IR distance, f4-8mm Varifocal Lens, 12VDC

KPC-VPD480C

KPC-VPD480C Vandal Proof ExView Hi-Res, 12VDC / 24VAC Dual Power, SONY ExView CCD, 480 TVL, 3 Lens Options

KPC-VH480CB

Hi-Res Digital Day/Night 520TVL, 60ft. IR distance, f3.7mm IR Board Lens, 12VDC / 24VAC Dual Power



SSC-CD73V



- 1/3" SONY SuperHAD IT CCD, Day/Night Mini Dome
- 3-8mm Varifocal Auto Iris Lens, 480TVL
- 0.9Lux Color, 0.2Lux B/W
- Dual Voltage
- Weather Proof



BOSCH

Indoor / Outdoor
Vandal Resistant

Model #	Power Supply	Lens	Resolution
LTC 1461/20	12VAC or 12VDC	2.8 - 6mm, f1.4	Flexidome I, 330TVL
LTC 1462/20	12VAC or 12VDC	2 - 4mm, f1.4	Flexidome I, 330TVL
LTC 1463/20	12VAC or 12VDC	3 - 6mm, f1.2	Flexidome I, 330TVL
LTC 1464/20	12VAC or 12VDC	4 - 9mm, f1.4	Flexidome II, 470TVL
LTC 1261/21DN	12VAC or 12VDC	2.8 - 5.8mm f2.0	Flexidome II, 470TVL

Bullet Cameras

SVB-48



- 1/3" SONY SuperHAD CCD, 480TVL
- Back Light Compensation
- Weather Proof
- 12VDC
- Vivid, Sharp Picture
- High Quality with Ease of Installation

SVB-IR38



- 1/3" SONY SuperHAD CCD, 380TVL
- 0.1Lux
- Back Light Compensation
- Weather Proof
- 12VDC
- High Quality with Ease of Installation

NVCC-HWE49N-D



- 1/3" SONY SuperHAD CCD
- 480TVL
- 12VDC
- 0.1Lux
- 4~9mm Lens

KPC-S230CHL (Color) KPC-EX230CHL (ExView)



- 1/3" SONY SuperHAD CCD or SONY ExView HAD CCD / 380TVL, 0.05Lux @ f2.0
- 0.05Lux @ f1.2 (ExView) 2.97 / 3.6 / 6 / 8 / 12mm Board Lens

2M35H-L



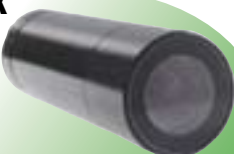
- 1/3" CCD, 480TVL
- 4~9mm Auto Iris Varifocal Lens
- 12VDC

2M25H



- 1/3" SONY SuperHAD CCD, 480TVL
- Hi-Res Bullet Security Camera
- 0.1Lux
- 3.6mm Lens

KPC-S190SWX



- 1/3" SONY SuperHAD CCD B/W / 420TVL
- 0.05Lux @ F2.0
- Lens Options: 2.97 / 3.6 / 6.8 / 12mm Board Lens
- Optional SONY ExView CCD, 420TVL, 0.0003 @ F1.2
- Optional SONY ExView Hi-Res CCD, 600TVL, 0.003Lux

KPC-S230CWX Color Bullet Camera



- 1/3" SONY SuperHAD CCD, 380TVL
- 0.5Lux @ F1.2
- 12VDC
- Averaging White Balance
- NTSC Signal System

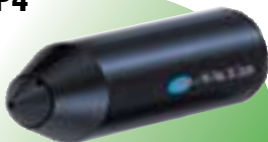
KPC-EX230HL

B/W ExView Bullet Security Camera



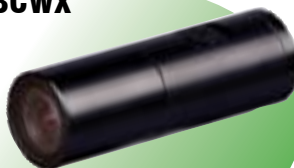
- 1/3" SONY SuperHAD or ExView HAD CCD, 420TVL
- 0.5Lux @ F2.0 / 0.0003Lux @ F1.2 (ExView)
- f2.97 / 3.6 / 6 / 8 / 12mm Board Lenses

KPC-HD230CP4



- 1/3" SONY CCD Camera, 520TVL, 12VDC
- Weather Proof Pinhole Camera
- 3.7mm Fixed Board Lens
- 1.0Lux at f2.0
- 3 Times Digital Magnification
- Optional: RS-485 or Remote (KS-085)

KPC-HD353CWX



- 1/3" SONY SuperHAD CCD, 520TVL
- 4-8mm Varifocal
- 1.0Lux at f2.0 12VDC Power Supply
- 3 Times Digital Magnification
- Optional: RS-485 or Remote (KS-085), Weather Proof

KPC-S190SHWX



- 1/3" SONY SuperHAD CCD, 600TVL (B/W)
- 0.5Lux @ F2.0
- Lens Option: f2.97 / 3.6 / 6 / 8mm Board Lenses
- Water Proof
- Exchangeable Lens

VTC-EB15B-25C



- 1/3" B/W CCD camera, 380TVL
- Weather Proof Pinhole Camera
- 3.6mm Standard Lens
- 0.25Lux at f2.0
- 12VDC

GV-BCC



- 1/4" Color CCD, 330TVL
- Submersible to 30ft.
- Equipped with Sunshield
- 12VDC Power Supply and Bracket Included

GV-BCBW



- 1/3" CCD, 400TVL
- 0.1Lux
- Weather Proof and Dust Resistant
- Mounting and 12VDC Power Supply Included

SNC-DF40N

SONY



- Built-In Web Server
- 1/4" Type SuperHAD CCD, 480TVL
- MPEG-4 and JPEG
- 0.8Lux (AGC On, F1.0, 50 IRE)
- Includes 2.7X Varifocal Lens, with CS Mount
- Motion Detection Using Motion Vector
- Back Light Compensation, Auto White Balance and Auto Gain Control

SNC-DF70N

SONY



- 2.7X Varifocal, IR Compensated
- IP-66 Rated, Vandal Proof Housing
- Analog Video Output - 480TVL
- Bi-Directional Audio Transmission, w/ External Mic' Input
- Motion Detection Using Motion Vector
- Equipped w/ One Sensor In, Two Relay Outputs
- Back Light Compensation, Auto White Balance and Auto Gain Control

SNC-P1

SONY



- 1/4" Progressive Scan CCD
- Built-In Wide Angle Lens - 3.8mm F2.0
- MPEG-4 / JPEG Compressions
- Fast 30fps At 320 X 240 Resolutions In Both
- 640 X 480 (VGA) Size Images
- Built-In Microphone and External Microphone Jack
- Composite Analog Video Output Via Mini-Jack

SNC-P5

SONY



- Built-In Web Server
- MPEG-4 and JPEG
- 1/4" Type Progressive Scan CCD, 400TVL
- 3.5Lux (AGC On, 30 IRE)
- 30fps (QVGA), 15fps (VGA)
- Built-In 3X Optical Zoom Lens
- Bi-Directional Audio Transmission
- Motion Detection Using Motion Vector

SNC-RX550N

SONY



- 1/4" ExWave HAD CCD, 480TVL
- 1.0Lux At F1.6
- 360 Degree Endless Pan/Tilt/Zoom
- 26X Optical Zoom (312X w/ Digital Zoom)
- MPEG-4, JPEG and H.264 Compression Formats
- 30fps In VGA (640 X 480) In Both MPEG-4 and JPEG
- Image Stabilizer, Day / Night Function, Anti-Tampering, Intelligent Motion Detection, Intelligent Alarm

SNC-RZ25N

SONY



- Built-In Web Server
- 1/4" Type ExWave HAD CCD, 480TVL
- 0.7Lux Color, 0.1Lux B/W
- MPEG-4 and JPEG, 30fps
- Built-In 18X Optical Auto Focus Zoom Lens
- Bi-Directional Audio Transmission
- Motion Detection Using Motion Vector

SNC-RZ30N

SONY



- Built-In Web Server
- 2.5Lux
- 1/6" Type Interline-Transfer SuperHAD CCD, 480TVL
- 736 X 480 Pixels Max Up To 30fps
- 25X AF Zoom
- Day/Night View Mode, Motion Detector
- High Speed, Quiet Pan/Tilt/Zoom

SNC-RZ50N-Z

SONY



- 360 Degree Endless Pan/Tilt/Zoom
- 60fps In Both MPEG-4 and JPEG
- 26X Optical Zoom (312X w/ Digital Zoom)
- 1/4" Type ExWave HAD CCD
- 1.0Lux At F1.6
- Selectable MPEG-4, JPEG and H.264 Compression
- 30fps In VGA (640 X 480) In Both MPEG-4 and JPEG
- Image Stabilizer, Day / Night Function, Anti-Tampering

NWC-0495

BOSCH



- Advanced Day/Night Camera w/ Mechanically Switching IR Filter
- 15-Bit DSP Technology w/ XF-Dynamic Extended Dynamic Range
- DVD-Quality Up To 30 IPS At 4CIF, 540TVL
- Dual MPEG-4 and JPEG Simultaneously
- Power Over Ethernet
- Hybrid IP Camera w/ Analog and Ethernet Outputs



VCC-WB4000

SANYO



- 0.6Lux @ F1.2 (Color), 0.03Lux @ F1.2 (B&W)
- 1/3" CCD, 480TVL
- JPEG 2000 Video Compression
- 30fps Max @ 640 X 480 Resolution
- LAN/WAN/Internet Browser Based Control
- Built-In Intelligent Motion Detection
- 16 Mb of Internal Memory For Pre & Post Alarm Storage

VCC-WB2000

SANYO



- Professional Imaging Performance
- 1/3" CCD, 480TVL, 1Lux (F1.2)
- JPEG 2000 Video Compression, 5-Step Resolution
- 30fps Max @ 640 X 480 Resolution
- LAN/WAN/Internet Control
- Built-In Server
- DSL Compatible

The TCP/IP camera is a cutting edge solution for both small and large business needs. Problems with wireless transmission are solved with WLAN access. Power is centralized with the ability for a POE solution. And networking your CCTV system could not be easier than with each camera's individual IP address.

IP cameras have taken out the need for a DVR and replaced multiple cables with one connection. With the integration of an IP camera into an existing or new system you will instantly tell the difference between functionality, clarity, and ability. Consider an IP camera if you are using remote locations, have a need for mobility, or for buildings already wired for network capability.

Please take note of the PTZ cameras and note the one cable solution and ability to access the features of the camera directly over an internet connection without a need for a controller to be placed between you and your camera. Intelligent camera technology has arrived for your CCTV needs.

IP Cameras

PIH-7000IP / 17x Optical Zoom
PIH-7600IP / 22x Optical Zoom
PIH-7625IP / 25x Optical Zoom

Li-Lin®



The Li-Lin IP Fast Dome is a combination of Fast Dome Camera with a SONY SuperHAD ExView chipset and integrated web server for Network, making it an ideal choice for remote surveillance application. Features include remote monitoring of live video and full PTZ control via web browsers, 4 alarm inputs and a local alarm output which are configurable to NO or NC two different alarm response modes are motion detection function triggered for images transmitted via email or FTP providing flexible alarm management. The Li-Lin IP Fast Dome offers three user security access levels via a DDNS series and allows user to memorize IP address easily. 480TVL "Housing must be used for outdoor application

VN-C655U

JVC.



- 1/4" Hi-Res Interline Transfer CCD, 490TVL
- 24VAC (AV Adapter Included) / 18VDC
- Extended Dynamic Range
- 0.6Lux At Color Mode, 0.06Lux At B/W Mode
- 25X Optical Zoom Lens and 10X Electronic Zoom
- Day and Night Operation w/ Mechanical IR Cut Filter

IK-WR01A

TOSHIBA



- 1/3" Interline Transfer CCD, 480TVL
- Varifocal Lens f=3.0-8.0mm f=1.0
- 0.2Lux @ f1.0
- Motion JPEG Network Compression
- Day / Night Performance

WV-NM100

Panasonic



- 2Lux
- 1/4" Solid State Image Sensor 30 IPS, 480TVL
- Panning Angle 140° (±70°)
- Tilting Angle 120° (+30° - -90°)
- Pan / Tilt Preset Eight Position, Fixed Focus Lens
- Image Compression Type JPEG / MPEG-4
- Protocol Supported
- Power Supply 9VDC (AC Adaptor Standard Accessory)

VN-C205U

JVC.



- 1/4" Hi-Res Interline Transfer CCD, 540TVL
- 12VDC / 24VAC Power Supply
- Super LoLux 1.5Lux (Color Mode), 0.9Lux (B/W Mode)
- Built-In f=2.6mm To 6.0mm Variable Focal Length Lens w/ Auto Iris
- Internet Connectivity

IK-WB02A

TOSHIBA



- 1/3" CCD, 480TVL
- Up To 30fps
- SD Card Slot For Recording At The Camera
- 2-Way Audio Communication Over Network
- Min. illumination Of 0.2Lux @ f1.0
- Day / Night, Motion Detection Capability

WV-NW474S

Hybrid (IP and Analog)

Panasonic



- 1/3" Color and B/W
- Built-In Network Interface
- 24-Hour Surveillance w/ Day/Night Switching
- 0.8Lux (Color), 0.1Lux (B/W)
- 480TVL (Color), 570TVL (B/W)
- Power 24VAC, 60Hz
- 2X Variable-Focal Lens
- Digital Motion Detector

VN-C625U

JVC.



- The Surveillance Industry's Smallest 360° Preset Dome Network Camera
- 1/4" CCD with 380K Pixels
- 12VDC Power Supply
- Optical 12X Zoom Lens
- Day and Night Function
- Up To 30fps In JPEG 640 X 480 Mode
- Memory Card Slot (CF Card)

IK-WB15A

TOSHIBA



- 480TVL
- 1/4" SCCD 2.6X Optical Zoom
- Up To 30fps Of Streaming Video
- Camera Operates As A Stand-Alone Unit w/ A Built-In Web Server
- Day / Night, Motion Detection Capability

WV-NP244

Panasonic



- Built-In MPEG-4 and JPEG Digital
- 480TVL
- Internet Protocol
- Built-In Network Interface
- Sensitivity of 1.1Lux (0.11 fc) At F1.2 (Optional Lens)
- Built-In Digital Motion Detector
- Built-In Electronic Zoom (1X, 1.5X, 2X, 2.5X, & 3X)
- Built-In Microphone (G.726)

VN-C11U

JVC.



- 1/3" CCD, 480TVL
- 1.5Lux Sensitivity
- Dual Voltage 12VDC / 24VAC
- Optional 12VDC Power Supply (VN-AC30U)
- Selectable JPEG / MPEG-4 Compression
- Programmable IP Address
- Direct Ethernet Connection

IK-WB21A

TOSHIBA



- 1/4" Interline Transfer CCD
- Powerful 22X Optical Zoom Lens
- Ultra-Sharp SXVGA Resolution (1280 X 960)
- Motion JPEG Video Streaming, Up To 30fps
- 175° to +175° Pan Angle
- 300° Per Second Pan Speed, 200° Per Second Tilt Speed
- RJ45

WV-NP472

Panasonic



- 1/3" Day and Night Network Color Camera
- 1/3" Double Speed CCD, 480TVL (Color), 570TVL (B/W)
- 0.8Lux (Color), 0.1Lux (B/W)
- Built-In Network Interface
- FTP Alarm Activation
- Built-In Digital Motion Detector
- 12VDC

VN-C205U

JVC.



- 540TVL, Super LoLux and Easy Day/Night Function
- Built-In f2.6mm To 6.0mm Variable Focal Length Lens w/ Auto Iris
- Dual Voltage 12VDC / 24VAC
- Internet Connectivity
- Fully Hybrid w/ Both Analog and IP Output
- Motion Detection Function, Back Light Compensation

Color Zoom Cameras

When circumstances dictate that you must be able to view a large expansive area, such as malls or sports arenas, or that close-up detail off faces or movement, such as hands, be captured unobtrusively, a quality zoom camera from 2Mcciv could be your best option. Coupled with the proper controller, a zoom camera can be a major deterrent to loss through theft. Zooms are particularly helpful where ever there is a lot of people traffic or gethering of crowds.

SCC-C4305

SAMSUNG



- 1/4" Progressive ExView SuperHAD CCD, 480TVL
- Wide Dynamic Range
- Day/Night Function
- 0.007Lux For Color, 0.002Lux For B/W (160X Sense-Up)
- Both RS-485 Communication Interface & Wired Remote Control Function
- Dual Voltage 12VDC / 24VAC

SCC-C4303

SAMSUNG



- 1/4" IT SuperHAD CCD, 480TVL
- Digital Signal Processing
- Built-In 20 Character Display
- Built-In 22X Zoom Lens
- Motion Detection
- Three Methods Of White Balance
- Two Auto Focus Methods, RS-485 & Remote Controls
- Dual Voltage 12VDC / 24VAC

SDZ-330

SAMSUNG



- 1/4" SuperHAD color CCD, 520TVL
- Digital Motion Detection
- Built-In 300X Zoom (Optical: 30X, Digital 10X)
- 0.6Lux @ F1.6 (Color) / 0.1Lux @ F1.6 (B/W)
- Built-In Digital Image Stabilizer Function, Motion Detection / Privacy Masking / Digital Flip, OSD
- Dual Voltage 12VDC / 24VAC

SCC-4201

SAMSUNG



- 1/4" IT SuperHAD CCD, 480TVL
- 0.02Lux Sensitivity
- 12VDC
- 10-Bit A/D Converter
- Built-In 22X Zoom Lens, 10X Digital Zoom
- RS-485 & Remote Control

SCC-C4301

SAMSUNG



- 1/4" 220X Zoom Lens SuperHAD CCD Camera
- 480TVL, 0.02Lux Min. Illumination
- Dual Voltage, IP Remote Access
- Motion Detection with Alarm Outputs
- Picture in Picture On Digital Zoom
- Three White Balance Methods, Two Auto Focus Methods
- RS-485 & Remote Controls
- Dual Voltage 12VDC / 24VAC



SDZ-300

SAMSUNG



- 1/4" Vertical Double Density Color CCD
- Built-In 240X Zoom Lens (Optical Zoom: 30X, Digital Zoom: 8X)
- 520TVL (Color) / 570TVL (B/W)
- 0.4Lux @ F1.6 (Color) / 0.01Lux @ F1.6 (B/W)
- Motion Detection / Privacy Masking / Digital Flip
- Dual Voltage 12VDC / 24VAC

KPC-DN301CZH

KT&C



- 270X Power Zoom Camera (27X Optical, 10X Digital)
- IR Remove (Mechanical Day & Night)
- DSS
- Wide Dynamic Range
- Optional Remote Controller

KPC-Z220

KT&C



- 1/4" SONY SuperHAD CCD
- Manual Focus (Non AF)
- Pelco D Protocol, RS-232TTL, RS-485 Communication
- Support Privacy Zone, 64 Preset, On Screen Display
- Auto White Balance
- 12VDC

SCC-C4203

SAMSUNG



- 1/4" IT SuperHAD CCD, 480TVL
- 0.02Lux Sensitivity
- 12VDC
- Built-In 22X Zoom Lens, 10X Digital Zoom
- RS-485 & Remote Control
- Motion Detection
- 3 Methods Of White Balance, 2 Auto Focus Methods

KPC-301CZBF KPC-DN301CZHF

KT&C



- 270X Power Zoom Camera (27X Optical, 10X Digital)
- Option: Mechanical Day & Night, DSS w/ CZHF Version
- Optional Remote Controller
- 12VDC

VCC-ZM300

SANYO



- 1/4" CCD, 520TVL
- Intelligent Motion Detection
- Minimum Scene Illumination
- 22X Optical Removal Day/Night Function
- 1.2Lux @ F1.6, 0.04Lux, F1.6, 32X Sensitivity Up (Color Mode), 0.06Lux @ F1.6, 0.002Lux @ F1.6 32X Sensitivity Up (B/W Mode)
- 3 Types Of Intelligent BLC
- Dual Voltage 12VDC / 24VAC, 3 Year Warranty

SDZ-330N

SAMSUNG



- 1/4" Color CCD, 8X Digital, 30X Optical Zoom Lens
- 0.4Lux Color, 0.1Lux B&W
- 12VDC
- Wide Dynamic Range, Super Back Light Compensation
- IR Cut Filter, Day/Night, Motion Detection, On Screen Display, RS-485

Color Zoom Cameras

SVZ-C26IR8



- 1/4" SONY SuperHAD CCD, Hi-Res 480TVL
- On Screen Display
- Built-In Auto Focus / Auto Iris
- 26X Optical, 10X Digital (260X) Zoom Lens
- Day & Night IR Cut Filter
- Built-In IR LED & Sensor, Min. Elumination; 0.006Lux
- Digital Slow Shutter
- RS-485 (Pelco D)
- Dual Voltage 12VDC / 24VAC

SVZ-16



- 1/4" SONY SuperHAD CCD
- Built-In Auto Focus / Auto Iris
- 16X Optical, 12X Digital (192X) Zoom Lens
- Digital Slow Shutter
- RS-485 (Pelco D)
- Dual Voltage 12VDC / 24VAC

SVDZ-DN22



- 1/4" SONY SuperHAD CCD, 525TVL
- Built-In Auto Focus / Auto Iris
- 22X Optical, 10X Digital (220X) Zoom Lens
- Digital Slow Shutter
- On Screen Display
- RS-485 (Pelco D)
- Day / Night
- Dual Voltage 12VDC / 24VAC

SVZ-22U



- 1/4" SONY SuperHAD CCD, Hi-Res 480TVL
- On Screen Display
- Built-In Auto Focus / Auto Iris
- 22X Optical, 10X Digital (220X) Zoom Lens
- Built-In UTP Transmitter
- Digital Slow Shutter
- RS-485 (Pelco D)
- Dual Voltage 12VDC / 24VAC

SVZ-DN22



- 1/4" SONY SuperHAD CCD, Hi-Res 480TVL
- On Screen Display
- Built-In Auto Focus / Auto Iris
- 22X Optical, 10X Digital (220X) Zoom Lens
- Day & Night
- Digital Slow Shutter
- RS-485 (Pelco D)
- Dual Voltage 12VDC / 24VAC

SVDZ-DN16



- 1/4" SONY SuperHAD CCD, 525TVL
- Built-In Auto Focus / Auto Iris
- 16X Optical, 10X Digital (160X) Zoom Lens
- Weather Proof, Vandal Proof
- On Screen Display
- RS-485 (Pelco D)
- Day / Night, Digital Slow Shutter
- Dual Voltage 12VDC / 24VAC

SVZ-DN22



- 1/4" SONY SuperHAD CCD, 525TVL
- Built-In Auto Focus / Auto Iris
- 22X Optical, 10X Digital (220X) Zoom Lens
- Weather Proof, Vandal Proof
- On Screen Display
- RS-485 (Pelco D)
- Day / Night, Digital Slow Shutter
- Dual Voltage 12VDC / 24VAC

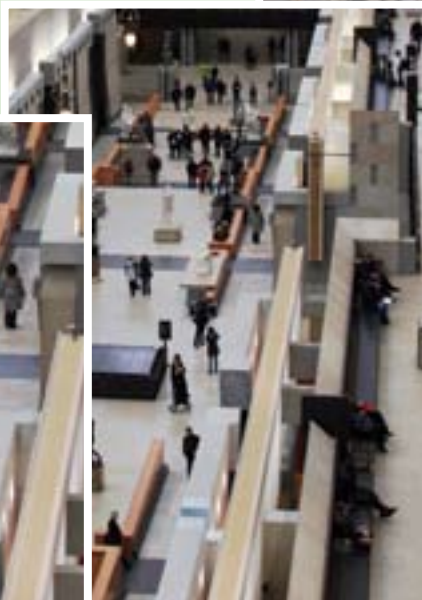
SVZ-C26



- 1/4" SONY SuperHAD CCD, Hi-Res 480TVL
- On Screen Display
- Built-In Auto Focus / Auto Iris
- 26X Optical, 10X Digital (260X) Zoom Lens
- Day & Night, IR Cut Filter Removeable
- Digital Slow Shutter
- RS-485 (Pelco D)
- Dual Voltage 12VDC / 24VAC



*Get in Close
from
Far Away*



Pan Tilt Zoom Cameras

2M-CD55-H



55NV - 480TVL Color High Speed Day/Night Dome
18X Optical / 12X Digital Security Camera, 24VAC

55H - New Indoor High Speed Dome
216X Color w/ Drop Ceiling Bracket

2M-CD55NV26S

- 6" High Speed Outdoor Color Dome
312X Zoom 1/4" ExView HAD CCD
(Day and Night), 480TVL
- 0.01Lux
- 24VAC
- Auto White Balance
- Wall Bracket / Ceiling Bracket /
Heater Blower

2M-CD55NV27

- 1/4" SuperHAD CCD Outdoor Color
Camera, 480TVL
- 0.01Lux @ F1.6
- 24VAC Power Supply
- 180° Tilt, 360° Pan
- 27X Optical and 10X Digital Zoom
- High Speed Pan/Tilt Dome Camera
- RS-485 Multi-Protocol Control



VCC-9000 / VCC-9100

Color & Day/Night Indoor / Outdoor
Pendant PTZ System Camera



(VCC-9100):

- 2.0Lux @ F1.6
- Optical Zoom: 4.0 to 88mm
- 0.06Lux (32X Sensitivity Boost)

(VCC-9000):

- 1.2Lux @ F1.6 (Color), 0.06Lux @ F1.6 (B/W)
- 0.04Lux (C), 0.0002Lux (B/W) (32X Sensitivity Boost)
- Optical Zoom: 3.6 to 79.2

VDC-DP7584N

Network Ready



- 1/4" CCD Type, Day/Night Camera, 520TVL
- IR Cut Filter Removeable System
- 1.2Lux (F1.9, Color), 0.06Lux (F1.9, B/W)
- 24VAC / 12V to 15VDC Dual Power Supply
- Built-In 2.6X Motorized Zoom Pan-Focus Lens,
f=2.8-7.3mm (F=1.9-3.0)
- Vandal-Resistant Dome & Weather Proof (IP-66)
- Built-In Motion Detection and Privacy Masking

VCC-9000INC

Color & Indoor & Clear

VCC-9000INS

Color & Indoor & Smoked

VCC-9000EXC

Color & Outdoor & Clear

VCC-9000EXS

Color & Outdoor & Smoked

VCC-9100INC

Day/Night & Indoor & Clear

VCC-9100INS

Day/Night & Indoor & Smoked

VCC-9100EXC

Day/Night & Outdoor & Clear

VCC-9100EXS

Day/Night & Outdoor & Smoked

G3 AutoDome-White Pendant



- Day/Night, Color & B/W Versions
- 26X (Day/Night) or 18X Optical Zoom Range + 12X
Digital Zoom
- Privacy Masking and Sector Blanking
- Remotely Configurable
- Revolutionary Auto Track Motion Tracking Option
- Multiple Protocols

PIH-7000NLIP

PIH-7600NLIP

PIH-7625NLIP

IP Color Fast Dome



- 1/4" CCD, NTSC, 480TVL
- JPEG, Motion JPEG Compression
- 360° Continuous Pan Travel, Tilt Travel -5° - +95°
- 24VAC

Model #	Feature
PIH-7000NLIP	SuperHAD, 0.3Lux @ F1.4, 17X Optical Zoom
PIH-7600NLIP	SuperHAD, 0.03 @ F1.6, 22X Optical Zoom
PIH-7625NLIP	ExView HAD, 0.01Lux @ F1.6 (Mono), 0.1 @ F1.6 (Color), 25X Optical Zoom

WV-CW964



- 520TVL (Color), 570TVL (B/W)
- 0.5Lux Color, 0.04Lux B/W At F1.2
- Auto Tracking Feature, Auto Image Stabilization
- I/R Sensitivity At 820nm
- 30X Optical Zoom Plus (10X Digital)
- 24VAC
- IP-66 Standard For All Weather Conditions
- Many Optional Mounting Solutions Available

AutoDome 2-41 LTC

Basic Dome



- Low Profile, High Speed, Affordable, Yet Feature Rich
- Easy To Install
- RS-232 Compatible
- Patented
- Auto Scaling Feature

PIH-7625WD



- Indoor SONY ExView HAD CCD
- 25X Optical Lens 3.8-9.5mm, 570TVL Mono
Resolution and 480TVL Color Resolution
- 0.01Lux Sensitivity, True Day & Night Camera
- Wide Dynamic Range
- Preset Scene File
- Dynamic Privacy Zone

WV-CW964

Super Dynamic III Color Dome



- 520TVL (Color), 570TVL (B/W)
- 0.5Lux (Color), 0.04Lux (B/W)
- Auto Image Stabilizer, Scene Change Detection, Auto
Tracking, Day/Night Operation, Privacy Zone Masking
- Digital Motion Detector
- 30X Optical Zoom, Plus 10X Electronic Digital Zoom Lens
- Auto Focus Lens
- 24VAC, 60Hz Power Source

PIH-7000NL

PIH-7006NL



- 1/4" SuperHAD CCD, 480TVL Color
- 0.3Lux Sensitivity
- 24VAC Power Supply, 12VAC Input
- Auto or Manual Focus, Auto or Manual Iris
- Back Light Compensation, Auto White Balance
- 17X Optical Zoom Lens (PIH-7000NL), 22X Optical
Zoom Lens 3.9-8.6mm (PIH-7600NL)

PIH-7625DW

Wide Dynamic Range
Fast Dome



- SONY ExView HAD CCD 25X Optical Lens,
3.8-9.5mm, 570TVL Mono Resolution and 480TVL Color
- 0.01Lux Sensitivity
- Auto or Manual Iris
- 3 Speeds Selectable Optical Zoom
- Averaging White Balance, Contrast Adjustment
- Multi-Language On Screen Display

Pan Tilt Zoom Cameras

DF5-SERIES

PELCO®



Shown with SWM-GY wall mount

The DF5 Series is available with predetermined, factory-installed and back-focused camera and lens packages.

Model Number	Features
DF5SEPG1V21A	Hi-Res Color, NTSC, w/ WDR, 2.8-12mm Varifocal Lens
DF5SEPG1V50A	Hi-Res Color, NTSC, w/ WDR, 5-50mm Varifocal Lens
DF5KWPG1V21A	Hi-Res Day / Night, NTSC, w/ WDR, 2.8-12mm Varifocal Lens
DF5KWPG1V50A	Hi-Res Day / Night, NTSC, w/ WDR, 5-50mm Varifocal Lens

SD5318-PSGEO

PELCO®



- Designed for harsh environmental installations, All Stainless Steel Construction for Indoor/Outdoor app's
- Built-In Back Box Memory
- 7 Alarm Inputs; 2 Programmable Auxiliary Outputs
- Built-In Surge and Limited Lightning Protection
- Compatible with All Spectra III SE and Spectra III Dome Drives

SD5318

Heavy Duty Spectra Series

PELCO®



- 1/4" Interline Transfer CCD, 470TVL Integrated LowLight Color Camera
- Pan / Tilt / Zoom Security Camera
- Auto Focus
- RJ-45 Data Port For Software Upgrades
- 0.05Lux At 1/2sec
- 24VAC
- Lens: F1.4 (f=4~64mm Optical)

SPD-3300

SAMSUNG



- 1/4" Double Scan Exview color CCD
- 520TVL (Color), 570TVL (B/W)
- 24VAC
- Powerful 30X Optical Zoom (f 3.3~99mm) and 8X digital zoom
- Min. illumination of 0.4 Lux @ F1.6
- Motion Detection
- Wide Range Automatic White Balance

SPD-2200

SAMSUNG



- 1/4" Pan / Tilt Color Dome Camera, 480TVL w/ 41,000 NTSC Pixels, Built-In 220X Zoom Lens (22X Optical with 10X Digital), 24VAC
- Low Speed Shutter Function
- Wide Dynamic Range Function
- Auto Focus, Interlocking with Zoom Tracking
- RS-485 Interface
- Up To 240/Sec Pan Speed and 360° Continuous Rotation, Home Position Auto Return

Model #	Mount Type
SPD-22000W	outdoor wall mount
SPD-22000P	outdoor pendant mount
SPD-2200IW	indoor wall mount
SPD-2200IP	indoor pendant mount
SPD-2200IC	indoor recessed mount

IK-DP01A

TOSHIBA



- 480TVL
- Auto Focus with Manual Over-ride
- 18X Optical / 12X Digital Zoom
- 360° Pan Rotation Security Camera

IK-DP30A

TOSHIBA



- 480TVL
- 0.01Lux
- 24VAC Line Lock
- Indoor / Outdoor Options
- Privacy Masking (8 Zone)
- 92° Tilt, 360° Continuous Pan Rotation
- IR Sensitive, Focal Length: 4.1mm to 73.8mm
- 216X Zoom - 18X Optical, 12X Digital
- Available with Pendant or In-Ceiling Mounts

SMART DOMES

SAMSUNG

The Samsung line of Smart Dome cameras offers a wide range of options that allow the user to custom fit a surveillance package to almost any environment or set of requirements.



Model	Chipset	Lens	TVL	Lux	Power	Features
SSC-C6407	1/4" ExView CCD	32X Optical 10X Digital	480	0.005 C 0.002 BW	24VAC	Hi-Speed Pan / Tilt, Day/Night, WDR
SSC-C6475	1/4" ExView CCD	22X Optical 10X Digital	480+	0.007 C 0.002 BW	24VAC	360° Pan, Day/Night, Motion Detection, RS-485
SSC-C6403	1/4" IT Type S HAD CCD	32X Optical 10X Digital	480+	1.0 C 0.01 BW	24VAC	Hi-Speed Pan / Tilt, Day/Night, JPEG, MPEG
SSC-C6405	1/4" ExView CCD	22X Optical 10X Digital	480+	0.007 C 0.002 BW	24VAC	360° Pan, Day/Night, Motion Detection, RS-485
SSC-643	1/4" ExView CCD	22X Optical 10X Digital	480	0.02 C 0.005 BW	24VAC	360° Pan, Motion Detection, Day/Night
SSC-641	1/4" ExView CCD	22X Optical 10X Digital	480	0.02 C	24VAC	360° Pan, Motion Detection

Pan Tilt Zoom Cameras

2M-ASH65NV



- 1/4" SuperHAD CCD Outdoor, Day / Night Color Camera, 480TVL
- 180° Tilt, 360° Pan
- 216 / 270X Zoom Available
- RS-485 Multi-Protocol Control
- 0.1Lux
- 64 Presets
- 15VAC Power Supply



2M-CD52W

High Speed PTZ



- 1/4" SuperHAD CCD Outdoor, Day / Night Color Camera, 480TVL
- 27X Optical / 10X Digital Zoom
- High Speed Pan / Tilt Rotation, Up To 270X
- 128 Presets
- 180° Tilt, 360° Rotation
- 0.1Lux @ F1.6
- 24VAC Power Supply



2M-CD67-L



- 1/4" CCD Camera, 380TVL
- Auto-Iris Varifocal Lenses
- Outdoor PTZ Color Camera 2X Digital Zoom, 12VDC
- Extended Sensitivity with NightSense
- Hi-Res Monochrome and 540TVL Color Models
- Line-Lock with Phase Adjustment
- Vandal Resistant Camera In Weather Proof Housing



2M-CD66

Housing & Bracket Not Included



360° Endless Rotation Speed Dome

- 1/3" SONY CCD Color Camera w/ 4mm Lens, 420TVL
- 16 Presets
- 1.0Lux
- Auto Iris Lens
- Auto Pan & Auto Tracking
- 24VAC



2M-CD55



- High Speed Outdoor PTZ, 480TVL
- High Sensitivity 0.5Lux
- IP-66 Weather Resistant
- 128 Presets
- 18X Optical / 12X Digital Zoom
- 24VAC Pelco D Compliant
- Heater / Blower Housing Included



2M-CD56NV-IR

Night & Day IR Speed Dome



- IR LEDs Range Up To 300ft.
- 480TVL
- Super Shock Proof
- Weather Proof Design
- 360° Pan Rotation and 180° Tilt Rotation
- 128 Presets



KPT-SPD301FHE

Slow Dome



- Weather Proof Outdoor
- 450TVL
- 26X Optical Zoom and 10X Digital Zoom
- 127 Positions Presets
- Mechanical Day and Night
- 360° Pan, 180° Tilt
- Protocol Selectable



KPT-S38DCB



- 1/3" SONY CCD, 480TVL
- 3.6mm Board Lens
- Max. Rotation Speed; 55° Pan, 40° Tilt



2M65HZD_L



- 1/4" CCD, 480TVL
- 0.5Lux
- Auto Iris, Manual Focus
- 32 Preset Positions
- Auto White Balance, Auto Gain Control
- 12VDC
- Wall Mount



KPT-S380DCB KPT-S38DCV KPT-HD038DCB KPT-HD038DCV



- 1/4" SONY CCD / 520TVL or 380TVL
- Pan & Tilt Function
- RS-485 Interface, Optional Wireless RC & IR Receiver
- 3X Digital Zoom (KPT-HD038DCB, KPT-HD038DCV)



KPT-SPD301FHE



- 480TVL
- 1/4" SuperHAD CCD
- Auto Day / Night
- 12VDC / 24VAC Dual Voltage
- 360° Pan @ 120° / Sec
- 127 Presets



VT-PTZ



- 480TVL
- Xpress Dome Outdoor Camera with Optical Zoom
- Programmable Speed Up To 380° Per Second
- 248 Presets / 16 Scans / 8 Tours / 4 Patterns
- Privacy Zone Masking
- Proportional Pan & Tilt



KPT-SD301FH KPT-SDN301FH



- Indoor / Outdoor, Weather Proof
- 27X Optical Zoom Camera
- RS-485 Interface, Option: Wireless Remote Controller and IR Receiver
- Wide Dynamic Range
- Mechanical Day & Night, Built-In Fan & Heater
- Auto Pan Function, 355° Pan, 90° Tilt



KPT-SPD301FHE



- More Than 450TVL
- 128 Preset Positions 360° Endless Pan (Pan Speed 120° / Sec)
- Polycarbonate Dome Cover, Wall / Ceiling / Flush Mount
- 1Lux (30 IRE) / 0.01
- 27X Optical Zoom and 10X Digital Zoom



PREPACKED UNITY DOME



- Color & Monochrome
- 3.0-8mm & 5-50mm Varifocal Lenses
- AutoDome Style Fixed Camera Version
- Standard & Hi-Res Cameras
- Indoor & Outdoor Models
- Manual Pan and Tilt Adjustments For Full 180 Degree Viewing
- Prewired For Quick and Easy Installation



Pan Tilt Zoom Cameras

PELCO® SPECTRA III SE SERIES



- Five back box configurations and three auto focus, high-resolution dome drives
- Programmable software
- Built-In back box memory
- Window blanking, on-screen compass and tilt display
- Multi-language on-screen menus
- Freeze frame during presets
- RJ-45 data port for software update and setup

Spectra III SE's back box options include an environmental in-ceiling model that is ideal for outdoor soffits, an indoor surface mount, indoor in-ceiling model, and pendant styles for standard and environmental installations. Each back box model features built-in memory to store camera and location-specific dome settings, including labels, presets, patterns and zones. These settings are automatically downloaded if a new dome drive is installed.

SE Series

Pendant Standard

	CBW	23X Day/Night	0	Smoked Dome
	C22	22X Color	1	Clear Dome
	M22	22X Day/Night	2	Chrome Dome
			3	Gold Dome
SD53		-		
	PB	Black Back Box		
	PB	Grey Back Box		

For PAL and CCIR models add "X" suffix to part number.
Example: SD53C22-PG-EQ-X)

SE Series

In-Ceiling, Environmental

	CBW	23x Day/Night	0	Smoked Dome
	C22	22x Color	1	Clear Dome
	M22	22x Day/Night	2	Chrome Dome
			3	Gold Dome
SD53		-	F	E
			0	Smoked Dome
			1	Clear Dome

Black In-Ceiling Back Box

SE Series

Pendant Environmental

	CBW	23x Day/Night	0	Smoked Dome
	C22	22x Color	1	Clear Dome
	M22	22x Day/Night		
SD53		-	PG	E

Gray Back Box

For PAL and CCIR models add "X" suffix to part number.
Example: SD53C22-PG-EQ-X)

SE Series

In-Ceiling, Indoor

	CBW	23X Day/Night	0	Smoked Dome
	C22	22X Color	1	Clear Dome
	M22	22X Day/Night	2	Chrome Dome
			3	Gold Dome
SD53		-	F	

Black In-Ceiling Back Box

SE Series

Surface Mount

	CBW	23x Day/Night	0	Smoked Dome
	C22	22x Color	1	Clear Dome
	M22	22x Day/Night	2	Chrome Dome
			3	Gold Dome
SD53		-	SM	
			W	White Housing
			B	Black Housing

Surface Mount

For PAL and CCIR models add "X" suffix to part number.
Example: SD53C22-PG-EQ-X)

PELCO® Spectra III Series, Pressurized

Back Box Type	Lower Dome	SPECTRA III		SPECTRA III SE		
		16X Color	18X Day/Night	23X Day/Night	22X Color	22X B/W
Environmental Pendant, Pressurized	Smoked	SD53TC-PRE0	SD5318-PRE0	SD53CBW-PRE0	SD53C22-PRE0	SD53M22-PRE0
	Clear	SD53TC-PRE1	SD5318-PRE1	SD53CBW-PRE1	SD53C22-PRE1	SD53M22-PRE1
Environmental Pendant, Pressurized Fiber Optic Feedthrough, Single-Mode	Smoked	SD53TC-PRSE0	SD5318-PRSE0	SD53CBW-PRSE0	SD53C22-PRSE0	SD53M22-PRSE0
	Clear	SD53TC-PRSE1	SD5318-PRSE1	SD53CBW-PRSE1	SD53C22-PRSE1	SD53M22-PRSE1
Environmental Pendant, Pressurized Fiber Optic Feedthrough, Multi-Mode	Smoked	SD53TC-PRME0	SD5318-PRME0	SD53CBW-PRME0	SD53C22-PRME0	SD53M22-PRME0
	Clear	SD53TC-PRME1	SD5318-PRME1	SD53CBW-PRME1	SD53C22-PRME1	SD53M22-PRME1



- Pressurized To 8 PSIG
- Solid State Sensors
- On-Screen Programmable Menus
- Built-In Back Box Memory
- 2 Auxiliary Outputs and 7 Alarm Inputs

Pan Tilt Zoom Cameras

PELCO®

Spectra III Series Dome Systems

- Auto Focus, Hi-Res Integrated LowLight Color Camera / Optics Package
- RJ-45 Data port for software upgrades
- On-screen compass and tilt display
- 5.9 acrylic bubble
- Built-in surge and limited lightning protection

The Spectra III Series Dome System is a cost-effective alternative to Pelco's popular Spectra III SE Series Dome Series. The Integrated Dome System consists of a back box, dome drive, and lower dome. Components may be ordered as a complete system or separately. This flexibility allows for future system upgrades.

Spectra III Series Surface Mount

				0	Smoked Dome
				1	Clear Dome
				2	Chrome Dome
				3	Gold Dome
		TC	16x Color		
		18	18x Day/Night		
		SD53	-	SM	
				W	White Housing
				B	Black Housing

For PAL and CCIR models add "X" suffix to part number.
Example: SD53C22-PG-EQ-X)

Spectra III Series In-Ceiling, Environmental

				0	Smoked Dome
				1	Clear Dome
		TC	16x Color		
		18	18x Day/Night		
		SD53	-	F E	

Environmental dome systems include a heater, fan and the environmental pendant also includes a sun shield.

Spectra III Series In-Ceiling, Indoor

				0	Smoked Dome
				1	Clear Dome
				2	Chrome Dome
				3	Gold Dome
		TC	16x Color		
		18	18x Day/Night		
		SD53	-	F	

Black In-Ceiling Back Box

Spectra III Series Pendant Standard

				0	Smoked Dome
				1	Clear Dome
				2	Chrome Dome
				3	Gold Dome
		TC	16x Color		
		18	18x Day/Night		
		SD53	-		
				PB	Black Back Box
				PB	Gray Back Box

For PAL and CCIR models add "X" suffix to part number.
Example: SD53C22-PG-EQ-X)

Spectra III Series Pendant Environmental

				0	Smoked Dome
				1	Clear Dome
		TC	16x Color		
		18	18x Day/Night		
		SD53	-	PG	- E

Gray Back Box

For PAL and CCIR models add "X" suffix to part number.
Example: SD53C22-PG-EQ-X)

PELCO® Heavy Duty Spectra III Series



Pelco's Heavy Duty Spectra III is ideal for installations where structural integrity and resistance to vandalism are a priority. Dual wall construction, added thickness, and a geometric design enhance the overall durability of the enclosure.

Back Box Type	Lower Dome	Cage	SPECTRA III		SPECTRA III SE		
			16X Color	18X Day/Night	23X Day/Night	22X Color	22X B/W
In-Ceiling	Clear	No	SD53TC-HF1	SD5318-PRE0	SD53CBW-PRE0	SD53C22-PRE0	SD53M22-PRE0
		Yes	SD53TC-HCF1	SD5318-PRE1	SD53CBW-PRE1	SD53C22-PRE1	SD53M22-PRE1
Indoor Pendant		No	SD53TC-HP1	SD5318-PRSE0	SD53CBW-PRSE0	SD53C22-PRSE0	SD53M22-PRSE0
		Yes	SD53TC-HCP1	SD5318-PRSE1	SD53CBW-PRSE1	SD53C22-PRSE1	SD53M22-PRSE1
Environmental Pendant		No	SD53TC-HPE1	SD5318-PRME0	SD53CBW-PRME0	SD53C22-PRME0	SD53M22-PRME0
		Yes	SD53TC-HCPE1	SD5318-PRME1	SD53CBW-PRME1	SD53C22-PRME1	SD53M22-PRME1

Pan Tilt Zoom Cameras

NOTE: To configure a Bosch dome, chose your desired options and fill in the appropriate blanks to determine the model number

BOSCH®

G3 AutoDome



18x zoom Monochrome – M
18x zoom Color – C
18x zoom Day/Night – D
25x zoom Day/Night – T

Clear – C
Tint – T
P – Pipe
W – Wall

(AutoDome) **G3A** _____

120 VAC, 60Hz NTSC –	S	5	Standard –	
230 VAC, 50 Hz PAL –	PW	6	AutoTrack –	T
			Fibre –	F
			Fiber w/Auto Track –	FT

1 Model of Bosch Dome

2 M-18x zoom Monochrome

Note: This option is available only in the Americas.

C - 18x zoom Color

D - 18x zoom Day / Night

E - 26x zoom Day / Night

3 W - Wall

R - Roof³

Note: This option is available only in the Americas.

M - Mast

C - Corner

P - Pipe

4 - Standara

T - AutoTrack⁴

F - Fibre²

FT - Fibre w/ AutoTrack^{2,4}

5 120 - 120VAC, 60Hz NTSC

230 - 230VAC, 50Hz PAL

2460 - 24VAC, 60Hz NTSC1

2450 - 24VAC, 50Hz PAL¹

1. No transformer included. Customer must supply 24VAC, 50W transformer (ENV-PSU or equivalent). Not available with fiber optic option.

2. Fiber option only available in kits with transformers. For kits without transformers, an LTC 4628 may be used with standard EMV kit. Each fiber kit requires an LTC 4629 at the system.

3. Roof mount mounts to vertical parapet. For flat roof instalations, you must also order the LTC 9230/01 Flat Roof Adapter Plate.

4. Tracker not available on Monochrome models.

The Rugged Bubble option is ordered separately, as a replacement component, available in Clear or Tinted.



EnviroDome

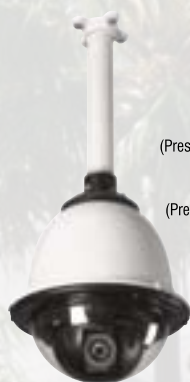
(EnviroDome)

M	– 18x zoom Monochrome	W	– Wall
C	– 18x zoom Color	R	– Roof
D	– 18x zoom Day/Night	M	– Mast (Pole)
T	– 25x zoom Day/Night	C	– Corner
		P	– Pipe

ENV _____

120 VAC, 60Hz NTSC –	120	Standard –	
230 VAC, 50 Hz PAL –	230	AutoTrack –	T
24 VAC, 60 Hz NTSC –	2460	Fibre –	F
24 VAC, 50 HZ PAL –	2450	Fiber w/Auto Track –	FT

PressureDome



18x zoom Monochrome – M
18x zoom Color – C
18x zoom Day/Night – D
25x zoom Day/Night – T

W – Wall
P – Pipe

(PressureDome) **PRS** _____

(Pressurized Housing)

120 VAC, NTSC –	1
230 VAC, PAL –	2
24 VAC, NTSC –	5
24 VAC, NTSC –	6

Pan-Tilt-Zoom Controllers



Multiple Pan / Tilt / Lens Controller 2M-AU40E



Mini Economical Pan/Tilt PTZ Controller for Multi Protocol Pan/Tilt/Zoom Cameras

- Controls up to 32 PTZ Dome Cameras.



SCC-3000 System Controller



- Capable of Controlling PTZ dome cameras, DVRs and matrix switchers
- Centralized Control of up to 255 Units from a Single Controller
- Control of group sequence, tour sequence, PTZ trace function



- 3-Axis Joystick Control
- Telemetry control using 3-Axis joystick (Pan/Tilt/Zoom)
- Supports Sanyo's Security Serial Protocol (SSP) and other protocols
- Backlight graphic LCD (320 x 240 pixel) with touch-screen

Cable



Siamese CCTV Cable

RG-59U & 18-2 Combo Cable
500 or 1000 ft. rolls.
Black or White .

- RG59 & 18-2 Siamese cable combo makes for an easier CCTV camera installation.
- The coax and power cable combined together makes this cable a single pull for each camera.
- 1 year warranty



Single Pan / Tilt / Lens Controller 2M-AU30



- Auto scanning or manual (switchable)



Multiple Pan / Tilt / Lens Controller GV KEYBOARD



The Geovision GV-Keyboard is used to program, operate, and control GeoVision systems. Through RS-485 configuration, it can control up to 16 additional GV-systems.



Multiple Pan / Tilt / Lens Controller KBS-3



The add-on keyboard enables multiple system control of up to 16 BX2s and 16 keyboards. In-built dome protocols and an integrated multi-directional joystick delivers swift, seamless control of leading manufacturers domes.

Siamese-500-BLK

500 feet spool black sleeved combo cable

Siamese-500-WHT

500 feet spool white sleeved combo cable

Siamese-1000-BLK

1000 feet spool black sleeved combo cable

Siamese-1000-WHT

1000 feet spool white sleeved combo cable



Analog Recorders



Triple-density recording (using T-160 cassette), Easily recognizable warning of recording problems, Automatic startup following power failure, Built-in RS-232C interface, Two year parts/labor warranty, 90 day over the counter exchange

Model #	Features
HS-9440U	24hr Real Time / 40hr Time-Lapse Recorder, 240TVL (color) 330TVL (b&w)
HS-9596U	24hr Real Time / 96hr Time-Lapse Recorder, 400TVL (color, b&w)
HS-9168U	24hr Real Time / 168hr Time - Lapse Recorder, 400TVL (color, b&w)
Hs-9960U	24hr Real Time / 960hr Time - Lapse Recorder, 400TVL (color, b&w)



GV-RELAY GV-10



This GeoVision DVR Card accessory provides 8(GV-Relay) or 16 (GV-10)channels relay ability to your surveillance system

Relay on time: 8 ms
Relay off time: 5 ms
Relay capacitance: P6A/250VAC;
10A/125VAC; 5A/28VDC



SR-9168US Analog Recorder

168 hours of high-density recording, 6-hour realtime recording, Optional RS-232C Interface Series recording.



TLS-4072 TLS-4690 Analog Recorder



Half Size Chassels Allows Two Units to be Mounted Side-by-side: 2, 12, 24, 48, or 72-hour Time Lapse Recording. TLS-4960: Up to 960-hour Time Lapse Recording



GV-COM Data Converter



RS-232 / RS-485 data converter, one additional RS-232/RS-485 Com port through USB. USB powered device.



GV-NET Data Converter



The GV-NET Card is an Interface converter that can be installed inside a PC. The GV-NET/IO Card adds 4 digital inputs, and 4 relay outputs.

Accessories

Connectors



VITEK® CONNECTORS AND ADAPTERS

VT-F-BARRELL: F Coupler

VT-F-TWIST: F Twist-On Connector

VT-RCA-BNC: RCA to BNC Connector

VT-BNC BARREL: BNC Coupler

VT-BNC-TWIST-ON: BNC Twist-On Connector

VT-BNC-CRIMP-ON: BNC Crimp-On Connector

VT-TERMINATOR: BNC Terminator

VT-BNC-TWIST-FM: BNC Female Twist-On Connector

VT-BNC-T-1M: BNC "T" Connector w/1 Male

VT-BNC-RA-ADAPTOR: BNC Right Angle Adaptor

VT-BNC-RCA: BNC to RCA Connector



VTC-100

BNC / Power Connectors for Board Type Cameras



Flying Power Lead

Connects Power Supply to Camera with Adaptor



Transformers

12VDC-1AMP



Transformers
Plug-In Power Transformers

24VAC-20



VT-12VDC-500

12VDC Transformer 500MA

VT-12VDC-1AMP

12VDC Transformer 1 Amp

VT-24VAC/20

24VAC Transformer 20VA

VT-24VAC/40

24VAC Transformer 40VA

24VDC-500mA



Mounts & Housings

SANYO

JMW2630

13" To 17" Wall Mount

JM6470/CMJ470

21" Wall Mount



PRH-5480

Infrared illuminator Housing



Lilin®

- Radiant Distance Up To 100M
- Cable Managed Housing & Bracket
- Built-In Auto Activate Heater & Blower
- IP-66 Rated Aluminum Housing
- Adopts New Enhanced Power IR LED with 20,000V Average Operation Hours

2MAH75W



- Outdoor All-Weather
- Intelligent Wiper and Thermal Control Housing
- Requires 2M75W
- ID Switchable, 10 Built in Protocols
- Vandal Proof Heavy Duty Protection.



Wireless RF Scanner Control Built-In AC24H 24VAC 433Mhz. 24VAC Scanner; 24VAC Receiver with 12VDC (to Camera) and 24VAC (to Scanner) Output.





VLB DVRLB
Lockbox w/ Fan



LOCK BOXES

Model #	Dimensions	Features
VCRLB	21"W x 21"L x 8"D	Can hold one VCR and one Processing Device, Includes fan & 2/ power cords
DVRLB	18"W x 18"L x 4.75"D	Holds one DVR. Includes AC fan & 2/ power cords

IR ILLUMINATORS

VITEK® VT-IR SERIES

The VT-IR Series Infrared illuminator is designed to enable your B/W CCD camera to deliver useable images in absolute darkness. With a range of 50 to 200 feet these powerful illuminators are perfect for parking lots, driveways and perimeter illumination. Heavy-duty aluminum construction and a built-in fan with ventilation enable usage in most outdoor applications.



VT-IR1-110



VT-IR2-12



VT-IR2-110



**VT-IR1-12
VT-IR1-24**

- 75' Range With 65 Degree Beam Spread
- 840nm - 1200nm Wavelength
- Power Source 117VAC / 60Hz
- Built-In Fan With Ventilation
- Photocell Automatically Detects Darkness to Preserve Energy & Lamp Life
- Easy-To-Find 110VAC Halogen Replacement Bulb
- Wall Mount Available (VT-IR1/110MT)
- Power On Automatic CDS Control
- Power Consumption 510 mA
- Lamp Halogen Type (Mini-Par)
- Filter Heat Resistant Glass
- Lamp Lifetime Approximately 2000 Hours
- Aluminum Construction
- Heat Dissipation Built-In Fan / Ventilation Holes
- Operating Temperature -4°~140°F
- Weight 1.48g. / 52.15oz. / 3.25lbs.
- Dimensions 4.1" x 5.1" x 10.24" (WxHxLx)

- 50' Range With 56 Degree Beam Spread
- Semi-Covert 840nm Wavelength
- Power Source 12VDC
- Photocell Automatically Detects Darkness to Preserve Energy
- Uses 48 LED Light Source For Extended Life
- 12VDC Operation
- Wall Mount Available (VT-IRMT)
- Power On Automatic CDS Control
- Power Consumption 320 mA
- LED Lifetime Approximately 6000 Hours
- Aluminum Construction
- Heat Dissipation Built-In Fan / Ventilation Holes
- Operating Temperature -4°~140°F
- Weight 816g. / 28.8oz. / 1.8lbs.
- Dimensions 4.1" x 5.1" x 6.3" (WxHxLx)

- 200' Range With 65 Degree Beam Spread
- 840nm - 1200nm Wavelength
- Power Source 117VDC / 60Hz
- Built-In Fan With Ventilation
- Photocell Automatically Detects Darkness to Preserve Energy & Lamp Life
- Easy-To-Find 110VAC Halogen Replacement Bulb
- Wall Mount Available (VT-IR2/110MT)
- Power On Automatic CDS Control
- Power Consumption 1.36 Amps
- Lamp Halogen Type (Par38)
- Filter Heat Resistant Glass
- Lamp Lifetime Approximately 2000 Hours
- Aluminum Construction
- Heat Dissipation Built-In Fan / Ventilation Holes
- Operating Temperature -4°~140°F
- Weight 4.54kg. / 159.98oz. / 9.98lbs.
- Dimensions 6.4" x 6.8" x 16.7" (WxHxLx)

- 50' Range With 56 Degree Beam Spread
- Semi-Covert 840nm Wavelength
- Power Source 12VDC (VT-IR1-12) / 24VAC (VT-IR1-24)
- Photocell Automatically Detects Darkness to Preserve Energy
- Uses 48 LED Light Source
- Wall Mount Available (VT-IRMT)
- Power On Automatic CDS Control
- Power Consumption 320 mA
- LED Lifetime Approximately 6000 Hours
- Aluminum Construction
- Heat Dissipation Built-In Fan / Ventilation Holes
- Operating Temperature -4°~140°F
- Weight 816g. / 28.8oz. / 1.8lbs.
- Dimensions 4.1" x 5.1" x 6.3" (WxHxLx)



PRH-5218
Infrared illuminator



- Indoor / Outdoor Installation
- Radiant Distance Up To 25 Feet
- CDS Auto Activate Infrared LED Under 20Lux Light Level
- Aluminum Housing Case With IP-67 Rating
- Improves The Image Quality In Low-Light Situations & In Complete Darkness

PRH-5440
40M Infrared illuminator



- Indoor / Outdoor Installation
- High Efficiency Infrared LED, 40 Meters Radiant Distance
- CDS Auto Activate Infrared LED Under 20Lux Light Level
- Aluminum Housing Case With IP-65 Rating
- Improves The Image Quality In Low-Light Situations & In Complete Darkness
- Aluminum PCB For Fast Heat Dissipation



Accessories

Monitor and Display Mounts

LCD-1C

VMP

Universal LCD Monitor Ceiling Mount

- Holds Most 10" - 21" LCD Monitors
- Accommodates Monitors With 75 or 100mm VESA Standards
- Mast Telescopes 17" - 27" From The Ceiling
- Rotates 360° And Has Adjustable -5° To +30° Tilt
- Rotates 240° At The Monitor
- Includes Clip Based Cable Management System
- Load Capacity 25lbs.
- Silver, Black or White Powder Coat Finish



LCD-2

VMP

Universal LCD Monitor Table / Desk Mount

- Can Be Attached As A Clamp-On Or Bolt Through Mount With Parts Provided
- Holds Most 10" - 21" LCD Monitors
- Accommodates Monitors With 75 or 100mm VESA Standards
- Rotates 360° And Has Adjustable -5° To +30° Tilt
- Force Arm Has Adjustable 0° To 60° Forward Tilt
- Load Capacity 25lbs.
- Silver Powder Coat Finish



LCD-2537

VMP

Universal LCD Monitor Ceiling Desk Mount

- Holds Most 25" - 37" LCD Monitors
- Mast Telescopes From 18" - 30"
- Accommodates Monitors With 75, 100, 200 And 100 x 200mm VESA Standards
- Rotates 360° And Has Adjustable -5° To +30° Tilt
- Rotates 240° At The Monitor
- Includes Clip Based Cable Management System
- Load Capacity 50lbs.
- Silver Powder Coat Finish



LCD-2537 Double Arm

VMP0472 Ceiling Telescopes 17" - 27" From Ceiling
VMP044 Wall Maximum Depth 14"

VMP

Small CCTV Monitor Mount

- Rotates 260° (Wall Mount), 360° (Ceiling Mount), Adjustable 0° - 30° Tilt
- Opens From 8" - 14" (Left To Right)
- Opens From 9.375" - 12.125" (Top To Bottom)
- Holds Most 9" - 12" Monitors
- Load Capacity 60lbs.
- Black Powder Coat Finish

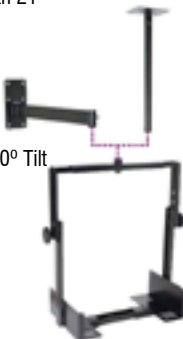


VMP046 Wall Telescopes 17" - 27" From Ceiling
VMP048 Wall Maximum Depth 21"

VMP

Large CCTV Monitor Mount

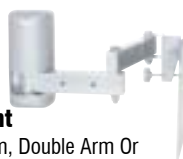
- Rotates 260° (Wall Mount), 360° (Ceiling Mount), Adjustable 0° - 30° Tilt
- Opens From 12.5" - 19.75" (Left To Right)
- Opens From 17.25" - 19.75" (Top To Bottom)
- Maximum Depth 21"
- Holds Most 13" - 20" Monitors
- Load Capacity 75lbs.
- Black Powder Coat Finish



VMP

Universal LCD Wall Mount

- Can Be Used As A Single Arm, Double Arm Or Near Flush Mount
- Holds Most 25" - 37" LCD Monitors
- Accommodates Monitors With 75, 100, 200, And 100 x 200mm VESA Standards
- Adjustable -5° To +30° Tilt
- Rotates 240° At The Monitor
- Rotates 240° At The Elbow Joint (Double Arm Configuration)
- Rotates 160° At The Wall
- Feed Through Wall Plate With Decorative Cover
- Includes Clip Based Cable Management System
- Load Capacity 50lbs.
- Silver Powder Coat Finish



PDM-F

VMP

Universal Plasma Wall Flush Mount

- Mounting Rails Adjust From 13.25" - 26.25" (Left To Right)
- Mounting Rails Length - 20"
- Distance From Wall To Back Of Monitor - 1.5"
- Holds All 42V - 50" Plasma Displays With A Square Or Rectangular Mounting Hole Pattern
- Load Capacity 130lbs.
- Silver Powder Coat Finish



PV1

VMP

Public View Monitor Mount

- Modified With 4 Mounting Points For Camera Bracket Holds Most TV's / Monitors 20" - 27"
- Rotates 260° And Has Adjustable 0° - 15° Tilt
- Opens From 17" - 32" (Light To Right)
- Opens From 15.75" - 26.25" (Top To Bottom)
- Load Capacity 165lbs.
- Mast Telescopes 18" - 30" From Ceiling (For Longer Lengths Use AK-1 & CP-1)



AK-1 & CP-1

- Used Together, These Units Allow Ceiling-To-Mount Extension Distances Of Almost Any Length Using Standard 1 1/2 N.P.T. Plumbing Pipe.

PDM-C

Shown with PDM-F

VMP

Universal Plasma Ceiling Mount

- Mounting Rails Adjust From 8.5" - 35" (Left To Right)
- Mounting Rail Length - 20"
- Mass Telescopes 18" - 30" From Ceiling
- Rotates 360° And Has Adjustable 0° - 15° Tilt
- Holds Most 37" - 50" Plasma Displays With A Square Or Rectangular Mounting Hole Pattern
- Load Capacity 130lbs.
- Silver Powder Coat Finish

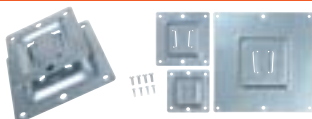


LCD-F

VMP

LCD Flush Mount Kit

Looking for a Flush Mount for LCD monitors 10" - 37"? Look no further than the new LCD-F from Video Mount Products. The LCD-F is a 3 plate kit designed to work with nearly every LCD monitor that conforms to VESA mounting standards. The simple interlocking design allows for a quick and seamless installation with only a 3/4" throw from the wall.



- Includes 3 Mounting Plates
- 75mm VESA
- 100mm VESA
- 200mm And 200mm x 100mm VESA
- Holds Most LCD Monitors 10" - 37"
- Quick Connect / Disconnect Design
- Includes M4 And M5 Mounting Screws
- Distance From Wall To Back Of Monitor - 3/4"
- Load Capacity - 50lbs.
- Silver Powder Coat Finish



Mounts & Housings



VT-LCD MOUNTS LCD Monitor Mounts

- Designed For 15-23" VESA Mountable LCD Monitors
- Tilt / Swivel: Up / Down, Left / Right
- Supports Monitors Up To 33 Pounds
- ESA Standard Mounting Plate
- Heavy-Duty Steel Construction

VT-LCD/WMT: Swivel Wall Mount

VT-LCD811/MT: Extension Wall Mount

VT-LCD/PMT: Swivel Pole Mount

VT-VPHMT Wall Mount For VPH Series Dome



- Heavy Duty Aluminum Construction
- Cable Feed-Through

PELCO® HSWM12 Wall Mount

For Use With HS4012 Enclosure

PIH-5050SS Outdoor Refilling Pressurized Housing



- Stainless AISI S316
- 6mm Tempered Glass Window
- IP-68 Rating
- Air Filling: Dry Nitrogen
- Seal Connector: Seal Metal 14 Pins Connector
- Safety Pressure Valve: Adjustable 5~15 PSI
- Air Pressure Test: Max 20 PSI
- Sunshield: Option
- Heater Activation: +15C ~ +25C
- Power Input: 220VAC / 110VAC / 24VAC
- Dimension (mm): 470(L) x 170(W) x 193(H) x 134 (Inner Dia)

VT-EH10 B24-H24

Indoor / Outdoor Camera Enclosure



- Heavy Duty Beige Aluminum Construction
- Adjustable Camera Tray & Lockable Rear Latch
- Top Swings Open For Ease In Servicing

B24-H24 24VAC Heater & Blower Kit
for use in extreme climatic conditions

- For use with VT-EH10 10" Environmental Housing
- Thermostatically controlled
- Available Individually or As A Kit

VT-HMT8 Enclosure Wall Mount



- Heavy Duty Aluminum Construction
- Adjustable PT Head

PIH-510CW Series



IP-66 rated camera outdoor dome housing. Designed to house a single Li Lin's fast dome (PTZ) camera or a single fixed camera. This decorative housing features a flame resistant ABS top dome and a vandal resistant polycarbonate lower cover. It is available in three models: wall mounting (PIH-510L), Pendant mounting (PIH-510H) and Swan Neck (PIH-510G). All models come with built-in heater and fan.

GV-OP5112 Empty Ceiling Mount Dome For Chassis Cameras



12" Tinted Acrylic Dome
360 Degree View, For 1.5" EMT



VT-MIMT / VT-MITB Miniature Camera Mounts



- Economical Indoor Mount
- Adjustable For Ceiling or Wall Applications
- Ball Socket Head For Any Angle
- Extends From 2.5" To 5" In Length
- VT-MITB Includes T_Bar Adaptor For 2x2 Drop Ceilings



VT-6MT Indoor Wall / Ceiling Light Duty Camera Mount



- Use For Ceiling or Wall Applications
- Adjustable For Swivel Head
- Accommodates Small CCTV Cameras Up To 11lbs.
- High Impact Plastic Construction In Black or Beige



SVM-VP



Wall Mount Type Bracket For SV-V Series Vandal Proof Dome Camera



Lilin® Pan/Tilt Mounts

PIH-302 Indoor

PIH-303 Outdoor

2M75W



Intelligent Outdoor Pan/Tilt Multi Protocol Controllable Scanner For AHWP. ID Switch-able 10 Built-In Protocols (Including Pelco D) Controls SV75W For Motorized Zoom

PIH-301 Outdoor

PIH-3055 Indoor



Microphones

Microphone Kits and Accessories

ETS SM5KIT



Includes: SM 1 Microphone, SM 2 Interface Box, Single Zone Audio Surveillance System Designed To Connect Directly To An Audio Recorder, Video Recorder, CCTV Monitor (With A Built-In Speaker), Remote Monitoring Equipment, etc.

ETS SM6KIT



Includes: SM 1 Microphone, SM 3 Amplifier Complete Single Zone Audio Surveillance System With Built-In Speaker. Can Be Used Independently For Monitoring Live Audio or With Tape Recorders For Recording And Playback.

ETS SM7KIT



Includes: 4 SM 1 Microphone, SM 4 Switcher/Mixer/Amplifier Complete 4 Zone, Manual Switching, Audio surveillance System With Built-In Speaker. Can Be Used Independently For Monitoring Live Audio or With Tape Recorders For Recording and Playback. Two Modes Of Operation: Switcher (Select One Of Four Zones) or Mixer (Select Any Combination Of Zones).

ETS SM9KIT



8 SM 1 Microphones, SM 8 Switcher/Mixer/Amplifier Complete 8 Zone, Manual Switching, Audio Surveillance System With Built-In Speaker. Can Be Used Independently For Monitoring Live Audio or With Tape Recorders For Recording and Playback. Two Modes Of Operation: Switcher (Select One Of Eight Zones) or Mixer (Select Any Combination Of Zones).

ETS SM7VAKIT



4 SM 1 Microphones, SM 4VA Audio/Video Switcher/Mixer/Amp 4 Zone, Sequential or Manual Switching, Audio/Video Surveillance System (Cameras Not Supplied). Can Be Used Independently For Monitoring Live Audio/Video or With Tape Recorders For Recording and Playback. Two Modes Of Operation: Audio Follow Video Mode or Audio Mixer/Switcher Operates Independently Of Video Switcher.

ETS SM9VAKIT



8 SM 1 Microphones, SM 8VA Audio/Video Switcher/Mixer/Amp 8 Zone, Sequential or Manual Switching, Audio/Video Surveillance System (Cameras Not Supplied). Can Be Used Independently For Monitoring Live Audio/Video or With Tape Recorders For Recording and Playback. Two Modes Of Operation: Audio Follow Video Mode or Audio Mixer/Switcher Operates Independently Of Video Switcher.

ETS STW3KIT



STW 1 Microphone/Speaker, STW 2 Base Station Single Zone 2 Way Audio Surveillance System. Can Be Used Independently For Monitoring Live Audio or With Tape Recorders For Recording and Playback. Single Zone 2 Way Audio Surveillance System. Can Be Used Independently For Monitoring Live Audio or With Type Recorders For Recording and Playback.

ETS SM2



Single Channel Interface Adapter

Powers A Microphone and Distributes Its Audio Output To An RCA Jack For Connection To Equipment With Un-Balanced Line Level Inputs. Power: 12VDC @ 10mA. Reverse Polarity Protected and Fused.

ETS SMM4



4 Channel Simple Microphone Mixer

Powers and Mixes The Audio Of 4 Microphones Into One Un-Balanced Line Level RCA Output. Level Controls For Each Microphone. Power: 12VDC @ 20mA. Reverse Polarity Protected and Fused.

ETS SM17KIT



16 SM 1 Microphones, SM 16 Switcher/Mixer/Amplifier Complete 16 Zone, Manual Switching, Audio Surveillance System With Built-In Speaker. Two Modes Of Operation: Switcher (Select One Of Eight Zones) or Mixer (Select Any Combination Of Zones).

ETS SM15KIT



Includes 4 SM 1 Microphones, SM 14 Interface Box 4 Zone Audio Surveillance Kit Designed To Connect To Audio Recorders, CCTV Monitors (With Built-In Speakers), Video Recorders, Remote Monitoring Equipment etc.



KPA-1



External MIC, Audio; RCA Female Power; DC Femal KPA-1 w/ Adaptor, External Microphone Easily Connected To A DVR. Includes RCA Cable and 12VDC Adaptor.

ETS SMI4



4 Channel Interface Adapter

Powers 4 Microphones and Distributes Their Audio Outputs To RCA Jacks. 12VDC AC Adapter. Power: 12VDC @ 40mA.

Microphones

ETS SM1



Standard Omni-Directional Preamplified Microphone.

- 25' Range In All Directions.
- Selectable On/Off Treble Boost Circuit Enhances Time-Lapse Recordings
- Low Noise MOSFET Preamplifier.
- Adjustable gain.
- Line Level Unbalanced Output.
- Limiter Circuits Selectable On/Off.
- Power: 12VDC @ 10mA.
- On-Board Voltage Regulator
- Optional Surface Mount Adapter SM1-S

ETS SM1C



Remote Element Microphone. Omni-Directional Preamplified Microphone.

- Low Noise MOSFET Preamplifier.
- Adjustable gain.
- Line Level Unbalanced Output.
- Limiter and TB Circuits Selectable On/Off.
- Easy Cable Run Termination.
- Power: 12VDC @ 10mA.
- On-Board Voltage Regulator
- Mounting Grommet.

ETS SMLE



Replacement For Surface Mount Adapter Standard Omni-Directional Preamplified Microphone; 25 Foot Range In All Directions. Selectable On/Off Treble Boost Circuit Enhances Time-Lapse Recordings. For Surface Mount Applications Only.

- Low Noise MOSFET Preamplifier.
- Adjustable gain.
- Line Level Unbalanced Output.
- Limiter Circuits Selectable On/Off.
- Easy Cable Run Termination.
- Power: 12VDC @ 10mA.
- On-Board Voltage Regulator
- Dimensions (Excluding Mounting Tabs): L 3.8" x W 2.7" x H 1.25"

ETS STW1



Omni-Directional Preamplified Microphone and Speaker For Use In Two Way Surveillance Systems. Optional Call Switch (Not Shown) For Paging Listener. Stainless Steel Cover. Fits Double Gang Boxes.

- Low Noise MOSFET Preamplifier.
- Adjustable gain.
- Line Level Unbalanced Output.
- Limiter and TB Circuits Selectable On/Off.
- 2.25" Speaker. 0.5 Watt RMS.
- Built-In ETS LT870 70V Line Transformer.
- Power: 12VDC @ 10mA.
- On-Board Voltage Regulator

ETS SM1-T



Tabletop Microphone. An Omni-Directional Microphone Designed To Sit On A Table Top. Built-In Weight and 4 Rubber Feet Help Minimize Unwanted Movement.

- Low Noise MOSFET Preamplifier.
- Adjustable gain.
- Line Level Unbalanced Output.
- Limiter and TB Circuits Selectable On/Off.
- Easy Cable Run Termination.
- 12VDC @ 10mA.

ETS SM1-WP



Weatherproof microphone

ETS SM1-SS



Omni-Directional Microphone Standard Omni-Directional Preamplified Microphone Mounted On A Stainless Steel Single Gang Plate. 25' Range In All Directions. Selectable On / Off Treble Boost Circuit Enhances Time-Lapse Recordings. Flush or Surface Mountable.

- Low Noise MOSFET Preamplifier.
- Adjustable gain.
- Line Level Unbalanced Output.
- Limiter Circuits Selectable On/Off.
- Easy Cable Run Termination.
- Power: 12VDC @ 10mA.
- On-Board Voltage Regulator
- Optional Surface Mount Adapter, SM1-S

ETS SM1-W



Weather Resistant Omni-Directional Preamplified Microphone. Selectable On / Off Treble Boost Circuit Enhances Time-Lapse Recordings. Mounts On Single Gang Bell Box, Gasket Included.

- Low Noise MOSFET Preamplifier.
- Adjustable gain.
- Line Level Unbalanced Output.
- Limiter Circuits Selectable On/Off.
- Power: 12VDC @ 10mA.
- On-Board Voltage Regulator
- Optional Surface Mount Adapter, SM1-SW

ETS SM1-U



Unidirectional Preamplified Microphone For Use Where Background Noise Must Be Reduced.

- Reduced (20db) Sensitivity On All Sides.
- Unique Dual Electret Pickup and Differential Amplifier
- Low Noise MOSFET
- Adjustable Gain.
- Line Level Unbalanced Output.
- Limiter and TB Circuits Selectable On/Off.
- 12VDC @ 10mA.
- On-Board Voltage Regulator

LOUROE ELECTRONICS Verifact B



- Low Impedance
- Electret Condenser Microphone With Built-In Preamp For Producing Line Level Output.
- Housed In A High Impact ABS Dome Designed For High Ceiling Applications.
- Normal Pick-Up Pattern Is Approximately 15' From The Microphone Location, All Directions, or Within 30' Diameter Circle.
- An Extension Cable For Mounting The Microphone From 3 To 10 Feet From It's Housing.
- Compatible With All Louroe Base Stations.

LOUROE ELECTRONICS Verifact DVR



- Designed For Correctional Facilities
- High Sensitivity To Low Sound Pressure
- Pick Up Normal Sounds 15' Away
- 16 Gauge Stainless Steel Faceplate
- Hooded Audio Port
- Recessed Housing For Mic' Protection
- Tamper Proof Mounting Screws
- Can Locate Up To 1000' From Base Station
- Phantom Powered
- Microphone Preamp Contains Sensitivity Switch For Lowering Gain
- Fits Into Single Gang Electrical Box

STW1-C Optional Call Switch

STW1-2 2-Way Outdoor Microphone / Speaker; Stainless Steel

STW1-2C 2-Way Outdoor Microphone / Speaker With Call Switch

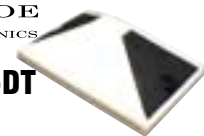
STW1-S Surface Mount Adapter

LOUROE ELECTRONICS Verifact E



- High Sensitivity To Low Sound Pressure
- Omni-Directional, Picks Up Normal Sounds 15ft. Away
- May Be Located Up To 1,000ft. From The Base Station
- Phantom Powered From Louroe Base Station
- Weather Resistant For Outdoor Use
- Surface Mount Only
- Preamp Contains A Sensitivity Switch For Lowering Gain

LOUROE ELECTRONICS Verifact L-DT



- Two Opposing Built-In Microphones
- Low Impedance, Omni-Directional Pattern
- Contains Pre-Amp For Line Level Output
- ABS Housing For Long Endurance
- May Be Located Up To 1,000ft. From Base Station
- Weighted, Non-Slip Bottom For Firm Adherence To Desktop or Any Flat Horizontal Surface.



Video Transmission

VB43ATF

NITEK

The VB43ATF is a unique transmission device which provides an economical means of sending video, camera power and 2 wire control signals over a standard Category 5 cable.



VB31PT

NITEK

Video balun transceiver with pigtail coax and male BNC for twisted pair operation with other balun transceiver or active receivers. The VB31PT Provides a low cost means of sending live video over unshielded twisted pair, point-to-point wiring.



VB37M/F VB39M/F

NITEK

Video balun transceiver provide a low cost means of sending live video over unshielded twisted pair, point-to-point wiring for up to 750 feet (M model), (1,000ft. for F model). Two types are available. The basic VB37 model and the VB39 with built-in surge suppression for added equipment protection.



TR515 TR560

NITEK

Live video transmission for operation from 100 to 1,500 feet over twisted pair or Category 5 cables. Both the TR515 and TR560 are designed for operation over Category 2 or better twisted pair cable and require the use of a Nitek transmitter unit. The TR515 and TR560 include the receiver and a power supply for the receiver.



A twisted pair video transmission system allows you to expand your install to a new realm of opportunities. With twisted pair you gain the ability to run multiple cameras over a single cat5 cable. It brings an ease for installing PTZ's that was not known before.

An added benefit of a twisted pair video system is the hub style of instillation, making it possible to not only organize your cable in a central location it will also allow you the options for a powered hub that will decrease interference and boost your video signal for long distance runs up to 10,000 feet.

TT560

NITEK

Designed for operation over Category 2, 3, 4 or 5 twisted pair cable up to 6,000 feet and requires a Nitek active receiver unit. A highly balanced transmitter output design assures that the system will not interfere with other equipment on the network. A dip switch on the unit provides precise adjustment of gain and frequency compensation.



MMB1

NITEK

S-Video and 2 Channel Audio, The MMB1 is designed to transmit S-Video and audio over a four pair network cable. Connect the audio to the RCA jacks and the video to the 4-pin mini DIN connector. Between the units use a network cable or connect over building structured cabling. Use T568B wiring.



AS1000

NITEK

Audio link system that provides a low cost method of sending line level audio ordinary twisted pair, point-to-point wiring for distances of up to 2 miles (8.2 kilometers). The AS1000 includes two bi-directional modules. Audio companion product for the NITEK video transmission systems.



TS515

NITEK

A complete twisted pair video system made up of a TR515 receiver unit and a VB37 balun unit. The system is designed to operate over Category 2, 3, 4, 5, 6 or 7 twisted pair cable. A highly balanced transmitter output assures that the system will not interfere with other network equipment. 24VAC power required. In multiple receiver and/or transmitter applications a common supply can be used for the system.



TS560

NITEK

A complete twisted pair video system made up of a TR560 receiver unit and a VB37 balun unit. The system is designed to operate over Category 2, 3, 4, 5, 6 or 7 twisted pair cable. It works well over existing communication, computer network spare pairs, or new cable installations. 24VAC



EX560

NITEK

A complete twisted pair video system made up of a TR560 receiver unit and a TT560 transmitter unit system designed to operate over Category 2 or better twisted pair cable. Active electronics compensate for frequency and level loss. Both the transmitter and receiver provide adjustment for gain and frequency compensation. High resolution color or monochrome video. 24VAC power.



EX1120

NITEK

A complete twisted pair video system made up of a TR1120 receiver unit and a TT1120 transmitter unit for Category 2, 3, 4, 5, 6 or 7 cable. Both the transmitter and receiver provide adjustment for gain and frequency compensation. Unique adjustments provide optimum performance over the entire operating range. 24VAC. High resolution color or monochrome video.



VH3200

NITEK

32 port powered video hub with built-in surge suppression and video detection. Systems operate with other Nitek UTP video equipment including, video transceiver hubs, standard video balun transceivers, active transmitters, or any twisted pair equipped camera. This modular hub system holds up to four VB41x8, TR515x8 or TR560x8 8 channel video receiver cards in any combination.



VB41X8

NITEK

The VB41x8 modular card is designed for use with the modular rack system. Each card has 8 video balun units, built-in surge protection and video loss detection. The Nitek video baluns are transmission devices that provide a low cost means of sending live video over unshielded twisted pair, point-to-point wiring for distances of up to 750 feet.



Video Transmission

TR515X8



NITEK®

Designed for use with the modular rack system. The system holds modular cards in any combination, using the VH3200 card cage (not included). This modular "plug-in" feature allows the system to be custom configured for each application and provides easy expandability. Designed for operation over Category 2 or better twisted pair cable. Transmission up to 1,500 feet.

TR560X8



NITEK®

The TR560x8 is designed for use with the modular rack system. The system holds modular cards in any combination, using the VH3200 card cage (not included). This modular feature allows the system to be custom configured for each application and provides easy expandability. Designed for operation over Category 2 or better twisted pair cable. Transmission up to 6,000 feet.

VB41X4



NITEK®

The VB41x4 modular card is designed for use with the modular rack system. Each card has 4 video balun units, built-in surge suppression and video loss detection. The Nitek Video Baluns are transmission devices that provide a low cost means of sending live video over unshielded twisted pair, point-to-point wiring for distances of up to 750 feet.

TR515X4



NITEK®

Designed for use with the modular rack system, the system holds up to ten Modular cards in any combination, using the RK400 card cage (not included). Designed for operation over Category 2, 3, 4 or 5 twisted pair cable. The system will not interfere with other equipment on the network. Transmission up to 1,500 feet.

TR560X4



NITEK®

Designed for use with the modular rack system, the system holds up to ten modular cards in any combination, using the RK400 card cage (not included). Designed for operation over Category 2, 3, 4 or 5 twisted pair cable. The system will not interfere with other equipment on the network. Transmission up to 3,000 feet.

Multi-Channel Hub Video Transmission Systems

For operation over unshielded twisted pair (UTP) wire cables.



NITEK®

Self-contained 4 and 16 channel passive transceivers and 16 channel active receivers. These systems are designed for use over point-to-point copper wire of 18 AWG to 26 AWG. Four versions cover a range from 100 to 6,000 feet (30 to 1,828 meters) depending upon the transmitter units used. On the active receivers, DIP switches (accessible via a removable front panel), provide for easy set-up and adjustment and allow the installer to "fine tune" each channel to the exact cable length.

Model #	Features
VH170	16 Port UTP Video Hub; Up to 1,000ft with passive transceivers Up to 3,000ft with active receivers
VH439	4 Port Video Hub; Up to 750 feet with passive transceivers Up to 3,000ft with active transceivers
VH456	4 Port Active UTP Video Mini-Hub; Up to 3,000ft with passive transceivers Up to 6,000ft with active transceivers
VH839	8 Port UTP Video Hub; Up to 750ft with passive transceivers Up to 3,000ft with active receivers
VH1639	16 Port UTP Video Hub; Up to 750ft with passive transceivers Up to 3,000ft with active receivers
VH3239	32 Port UTP Video Hub; Up to 750ft with passive transceivers Up to 3,000ft with active receivers
VH851	8 Port Active UTP Video Hub; Up to 1,500ft with passive transceivers
VH1651	16 Port Active UTP Video Hub; Up to 1,500ft with passive transceivers
VH856	8 Port Active UTP Video Hub; Up to 3,000ft with passive transceivers; Up to 6,000ft with active transceivers
VH1656	16 Port Active UTP Video Hub; Up to 3,000ft with passive transceivers; Up to 6,000ft with active transceivers
VH3256	32 Port Active UTP Video Hub; Up to 3,000ft with passive transceivers; Up to 6,000ft with active transceivers

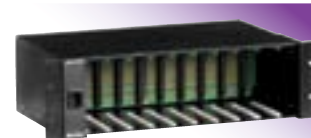
EX1120RR



NITEK®

A single channel unshielded twisted pair (UTP), long range transmission system designed for use with the modular rack system that holds up to ten (10) modular cards, in any combination, using the modular card cage (not included). For transmission from 1,000 to 12,000 feet.

RK400



NITEK®

The RK400 card cage holds up to 10 modular cards. A wide variety of modular cards allow the rack system to be customized to the specific application. (Modular cards are sold separately).

DA422



NITEK®

The Data Distribution Card is designed for use with the Modular Rack System for distances up to 6,000 feet. Designed for use over category unshielded twisted pair cabling it functions as a RS-422 distribution card. Balanced communication output can be run in the same cable with video, data, power & communication signals.

DL1142



NITEK®

The DL1142 system provides RS-422 data transmission at rates up to 64K baud for distances up to 12,000 feet. Designed for operation over Category 2, 3, 4 or 5 unshielded twisted pair (UTP) cables and standard 24 AWG telephone pairs.

Multiplexers & Switches

PELCO® VS5000 SERIES Switcher



- For Color or B&W
- Available With 4 or 8 Inputs
- Alarm Inputs
- 12VDC Capable



CTS-4 Switcher



- Terminating Sequential Video Switcher
- 4 Input High Quality Video Performance
- High Quality Construction
- Compact Size: 1.70" H x 5.00" W x 7.5" D
- UL Listed Power Supply



CTS Switcher



- 4 x 1 RS-232 Controlled Video Switcher
- Inexpensive Control Interconnections
- Various Optional Mounting Configurations
- High Quality Color Video Path
- 5 Year Warranty
- UL Listed Power Supply Included



DSP-1200 Switcher



- Color Splitter
- High Resolution: > 450 Lines
- TBC Feature Mix DC and LL Cameras
- Industrial Grade Specifications
- Image Reversal
- B Input Only
- Y/C and Composite Outputs
- Color or B&W Cameras
- Electronic Positioning of B Camera
- UL Listed Power Supply

BOSCH® LTC-5104 / 60 Switcher



- Microprocessor-Based On-Screen Status Line and Setup Menus
- 16 Character Camera Titles
- Programable Dwell Times & Alarm Dwell / Capture Time
- Automatic Termination
- Multi-Language On-Screen Menus



CTS-2 Switcher



- Terminating Sequential Video Switcher
- 2 Input High Quality Video Performance
- Compact Size: 1.30" H x 4.5" W x 4.5" D
- Terminating: CTS-2 Alarming: CATS-2
- UL Listed Power Supply



CTS-8 Switcher



- Terminating Sequential Video Switcher
- 8 Input High Quality Video Performance
- High Quality Construction
- Compact Size: 1.70" H x 8.70" W x 7.9" D
- UL Listed Power Supply
- Terminating: CTS-8 Looping / Terminating: CLTS-8, CLS-8



DSP-2000 Switcher



- Time Based Correcting Screen Splitter
- High Resolution: 910 x 525
- Memory TBC Feature, Mix DC and LL Cameras
- Color or B&W
- Master Camera
- Electronic Positioning of B Camera
- UL Listed Power Supply



VTS-W04 VTS-W08 Automatic Sequential Switcher



- Low Cost
- 4 or 8 Input
- 2 Outputs
- 3 Position Slide Switches (Bypass, Auto & Home Function)
- Adjustable Dwell Knob w/ 2-35 Second Interval BNC Input / Output Connectors



DSP-4000 Switcher



- Time Based Correction Screen Splitter
- High Resolution: 910 x 525 Memory TBC Feature, Mix DC and LL Cameras
- Industrial Grade Specifications
- Color or B&W Master Camera
- Electronic Positioning Of B Camera
- UL Listed Power Supply



CS-18 Switcher



- 18 x 1 Controlled Video Switcher
- Inexpensive Control Interconnections
- Various Optional Mounting Configurations
- High Quality Color Video Path
- 5 Year Warranty
- UL Listed Power Supply Included



CLS-8 Switcher



- 8 Position Sequential Looping Switcher
- High Quality Video Performance
- High Quality Construction, Compact Size: 1.70" H x 8.70" W x 7.9" D
- UL Listed Power Supply
- Made In USA



CTS-4 Switcher



- High Quality 4 Position Video
- Performance, High Quality Construction
- Compact Size: 1.70" H x 5.00" W x 7.5" D
- UL Listed Power Supply



CTS-1600 Switcher



- 16 x 1 RS-232 Video Switcher Expandable to 256 inputs
- Single Serial Port For Multiple Units
- Inexpensive Control Interconnections
- Various Optional Mounting Configurations
- High Quality Color Video Path
- 5 Year Warranty, UL Listed Power Supply Included



PIP-2002 Switcher



- Input Splitter w/ Movable PIP Screen
- High Resolution: 910 x 525
- Memory TBC Feature, Mix DC and LL Cameras
- Color or B&W Master Camera
- UL Listed Power Supply





2MCCTV's 9 or 18-Port Power Distribution allows CCTV installers and system integrators to consolidate all power connections to one central location. Features a heavy-duty metal case for surface mount with LED indicators for each output on the front panel. Special Circuit Design provides more protection on the connected devices. Use with our simple cable or bulk cable and male power connectors for easy, clean installations.

Model Number	Voltage	Ch	Circuitry
2M-12V95	12VDC (5 Amp)	9	Fuse Protection each output LED Indicators each output
2M-12V1810	12VDC (10 Amp)	18	Fuse Protection each output LED Indicators each output

Altronix Corporation is a leading designer and manufacturer of low voltage electronic components. Incorporating cutting edge design and engineering, Altronix has secured an unprecedented reputation synonymous with quality, service, and reliability. Most of our products carry a 'Lifetime Warranty' and are proudly 'Manufactured in the U.S.A.'



Model Number	Voltage	Ch	Features
ALTV244	12VDC (4 Amp)	4	Surge suppression, Unit maintains camera sync', Lifetime Warranty
ALTV248	24VAC (4 Amp)	8	Surge suppression, Power on/off switch, LED indicator, Unit maintains camera synchronization
ALTV2416ULX	24VAC (7 Amp)	16	16 Fuse Protected Outputs, Central Power Supply, 1 Year Warranty
ALTV2432600	24VAC (25 Amp)	32	25 Amp Central Power Supply
SMP10PM12P4CB	12VDC (4 Amp)	4	Central Power Supply
SMP10PM12P16CB	12VDC (10 Amp)	16	16 PTC Protected Outputs, Central Power Supply



Prior to ordering your **B-Tron** Power Supply, simply determine what options you need in the chart below. Once you have done that, call one of our representatives to place your order.

	DC=12V		
	AC=24V		
B-TRON			
		4=4 Channel	F=Fused
		8=8 Channel	C=Circuit Breaker
		16=16 Channel	
		32=32 Channel	

Monitors & Displays



BOSCH®
Color Monitors



BOSCH LCD Flat Panel Color Monitors

Model #	Features	Size
MON152CL	Hi Res, LCD, 450TVL, PIP	15 Inch
MON171CL	Hi Res, LCD, 500TVL, PIP	17 Inch
MON150CL	Hi Res, LCD, 450TVL, NTSC, PAL	15 Inch
MON170CL	Hi Res, LCD, 500TVL, NTSC, PAL	17 Inch
MON201CL	Hi Res, LCD, 500TVL, NTSC, PAL	20 Inch

BOSCH Standard Res Color Monitors

Model #	Features	Size
LTC 2813/90	400TVL, Auto Sensing of PAL & NTSC, Metal Case, Front Panel Controls	14 Inch
LTC 2910/90	350TVL, Auto Sensing of PAL & NTSC, Metal Case, Front Panel Controls	9 Inch
LTC 2915/91	700TVL, Auto Sensing of PAL & NTSC, On-Screen Menu, Switchable Signal Inputs	15 Inch
LTC 2917/91	700TVL, Auto Sensing of PAL & NTSC, On-Screen Menu, Switchable Signal Inputs	17 Inch
LTC 2919/90	700TVL, Auto Sensing of PAL & NTSC, On-Screen Menu, Switchable Signal Inputs	19 Inch

VMC-L1015 (15")

VMC-L1017 (17")

VMC-L1019 (19")

- 15", 17" & 19" Diagonal Screens For Varying Applications
- Bright and Vivid Pictures with 16.7 Million Colors
- Four Scan Types: 1 to 1, Under Scan, Over Scan, Full Scan
- High Visual Acuity
- High Resolution
- 500 TVL
- High Contrast Ratio 500 : 1
- Wide Angle Viewing
- 170° (H) / 170° (V)
- Picture In Picture (PIP)
- Multiple Display Modes: Video, S-Video, VGA
- NTSC/PAL Auto Recognition
- Slim Lightweight and Portable Design
- Audio I/O
- Universal Power

SANYO



SANYO LCD Flat Panel Hi Res. Color Monitors

VMC-L1015	1024 x 768 (XGA)	15 Inch
VMC-L1017	1280 x 1024 (SXGA)	17 Inch
VMC-L1019	1280 x 1024 (SXGA)	19 Inch

VMC-8614F



- 14" Full-Square (FS) CRT with 90° Deflection
- More Than 800 Lines of Horizontal Resolution
- Dual TV Standard, NTSC and PAL, Composite Video A/B
- Inputs, Audio A/B Inputs, S-Video Input



SAMSUNG

SMT-171

SMT-190

17" or 19" Security
LCD Monitor



- 1280 x 1024 @ 75Hz Resolution
- 700 : 1 High Contrast Ratio
- 300 CD/MTT 2 High Brightness
- 8ms Response Time
- BNC Loop Through
- S-Video
- RGB Inputs
- Built-In Speakers
- Protecting Glass

SMT-170N

17" TFT-LCD Color
Monitor



- 17" Diagonal Screen
1280 x 1024 Native Resolution
- Super Slim Narrow Design
- Dual Hinge Design (VESA Mount Compliant: 75mm x 75mm)
- Built-In Circuit to Deal with an Analog Asynchronous Switching Input
- Looping Through BNC Connectors For 2 Video, Input / Outputs
- Looping Through RCA Connectors For 2 Audio, Input / Outputs
- 1Ch S-VIDEO and VGA Input, Multi Video System

SAM-14MV

14" Color CCTV
Monitor



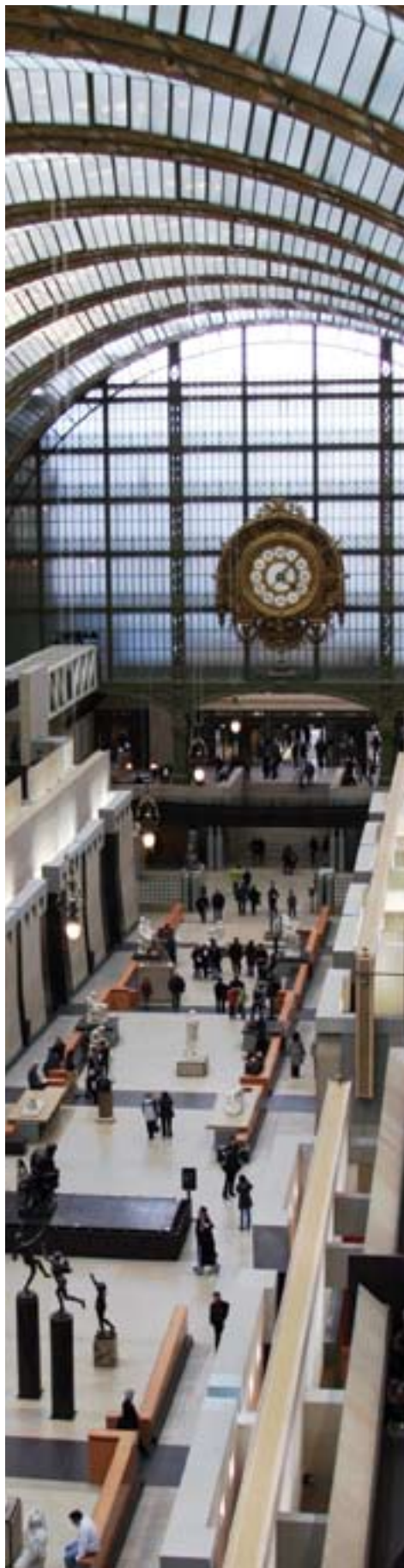
- High Performance Resolution
- Automatic Color Switching System
- (NTSC / PAL)
- Front Panel Control
- Free Voltage (100 ~ 200VAC)
- Y-C, Signals
- Built-In Speaker

SAM-21MS

21" Color CCTV
Monitor



- Microphone & Speaker Built-In
- VCR Connect For VCR Record and Play, (On-Screen Available)
- Horizontal Resolution 450 TVL
- Free Voltage (90~260VAC, 50/60Hz)
- NTSC / PAL




VITEK®

The Vitek VTM Series LCD Monitor combines large screen, high resolution (1280 x 1024) images with an economical price tag. Front panel controls on/off, menu, select, up/down and auto. It offers looping BNC composite in/out as well as S-VHS and SVGA inputs. An easily removable stand and VESA mounting capability provide convenience in wall mounting applications.

VTM-14C-H

14" Hi' - Def' Color



VTM-10C

10" Color, 420TVL

VTM-143C

14" Color, 450TVL
with Audio



VTM-17C-H

17" Color, 600TVL
with Audio

VTM-21CF

21" Color

The VTM-17A & VTM-21CF offer high resolution, audio in/out, and high contrast pictures with solid state circuitry for a long service life. The cabinet is built with a rugged, attractively styled steel. A regulated power supply maintains excellent performance during fluctuations in line voltage. Controls for brightness, contrast, vertical hold, horizontal hold, volume control, and power on/off are located at the front of each unit.



VTM-LCD193

19" Color

The Vitek VTM-LCD193 19" LCD Monitor combines large screen high resolution (1280 x 1024) images with an economical price tag. It offers looping BNC composite in/out as well as S-VHS and SVGA inputs. An easily removable stand and VESA mounting capabilities provide convenience in wall mounting applications.



Monitors & Displays

JVC® Color Monitors



TM-A13SU



TM-A101GU



TM-A130SU

Model #	Features
TM-910SU	9" Color Monitor (Metal Cabinet) 300TVL
TM-A101GU	10" Color Monitor, 300TVL, On-Screen Menu, Built-In Loudspeaker
TM-A13UCV	13" Color Monitor with No Audio 320TVL
TM-A13SU	13" Color Monitor 400TVL
TM-A130SU	13" Color Monitor (Metal Cabinet) 400TVL

TM-A210GU

21" Color Monitor



Auto-Voltage function for application worldwide
JVC engineered the 21-inch full square TM-A210G color monitor to deliver great pictures and exceptional versatility for CCTV applications. Built to give long life and housed in a tough metal cabinet, the TM-A210G features an easy-to-use, on-screen menu for changing parameter settings as well as wired remote control and sound input. Flexibility is further enhanced by an auto-voltage control system, which accepts 120V, 220-240VAC voltage supplies for use worldwide. Compact for easy installation, the TM-A210G is a powerful CCTV solution featuring high performance and value in an elegant package. 500+ TVL, audio with built-in speaker, BNC video loop thru inputs (x2), on-screen graphical menu, memory function, control lock, wired remote control.



TM-A210GU

21" Flat CRT



This new JVC Flat CRT color monitor is ideal for numerous applications including command and control, education and professional video.

- 2 Video Inputs (RCA)
- 1 Monitor Output (RCA)
- 2 Audio Inputs (mono)
- NTSC / PAL / SECAM Compatibility
- White Balance (Cool / Normal / Warm)
- Auto VNR (Video Noise Reduction)
- Front Panel Control Lock
- On Screen Display
- Remote Control Unit
- Built-In Speakers



Model #	Features
LM-15GU Tabletop Fixed Stand	15" Rugged Professional LCD
LM-15GU/RMK Rack Mount Kit Incl.	15" Rugged Professional LCD
IM-17GU Tabletop Fixed Stand	17" Rugged Professional LCD
LM-17GU/RMK Rack Mount Kit Incl.	17" Professional LCD Monitor
GD-17L1GU Tilt-Stand Included	17" Professional LCD Monitor, IR Remote Control
GD-19L1GU Tilt-Stand Included	19" Professional LCD Monitor, IR Remote Control

TM-A101GU

10" Color Monitor



The ultimate choice for outdoor and portable use. Along with a list of professional features, a convenient carrying handle allows the user to easily take the TM-A101GU right to where the action is.

- Compact Rugged Metal Cabinet
- AC/DC Operation
- Carrying Handle For Easy Portability
- Self-Check Indications
- Side By Side EIA Rack Mountable (Height 5U)
- Underscan
- Color Adjustment, Blue Check, and Color Off
- Two-Color Tally Lamp
- Selectable Aspect Ratio: 16:9 / 4:3
- Wired Remote Control Facility Via RJ-45 Connector
- NTSC/PAL Compatible
- Composite Input
- On-Screen Menu

TM-H1700GU

16" Color Monitor



High-Resolution, large-screen, multi-purpose, utility monitor that's ideal for multi-plexer applications

- 750TVL
- Underscan to Support Multi-Plexer Applications
- Multi-Format Compatibility: NTSC/PAL, 120V/230VAC
- Big Screen, Small Cabinet Design
- On-Screen Menu
- Wired Remote Control
- UL/CE Approved

TM-A210GU

15" High-Res
Color Monitor



The TM-H150CG is one of the highest specification monitors of its class. With the addition of an input card slot and choice of component and SDI input cards, TM-H150CGU will display all types of NTSC/PAL input signals and is an excellent solution for broadcast, production, preview, scientific and other applications, which demand the highest quality and professional features in an affordable package.

- High-Resolution, More Than 750 TVL
- Slot Port For Optional Component/SDI Card
- Multi-Standard NTSC & PAL
- Aspect Ratios 16:9 & 4:3 Switchable
- Wired Remote Control
- On-Screen Menu and Digital Image Control
- Tough Metal Cabinet
- Underscan, Color Off & Blue Check Functions

Monitors & Displays



WV-CK1420A 14" Color Monitor

Panasonic

- 370TVL
- Manual Controls Adjustment of Picture and Audio Level
- 1 RCA Audio Input and Output
- 1 BNC Video Input and Output
- 13.62 x 14.37 x 14.41 (HWD)



WV-CM2080 20" Color Monitor

Panasonic

- 500TVL
- Manual Controls Adjust Picture and Audio Level
- 1 RCA Audio Input and Output
- 1 BNC Video Input and Output
- 18.39 x 20.04 x 18.90 (HWD)



CM-130A

CM-190A

13" & 19" Color Monitor

TOSHIBA

- Hi-Res, 450TVL
- Built-In Audio
- Blackstripe II Picture Tube
- Digital Comb Filter
- Black Level Expander
- BNC and Y/C Video Inputs
- Composite Video Output For Loop-Through



LCD-562 KIT Color LCD Monitor



- Active Matrix 5.6" Color LCD Field Monitor Kit
- TV-562 Tote Bag, AC-2000 A/C Adaptor Included
- Battery Pack Included
- Ideal For Trouble Shooting System Set-Up/Fault Location
- Broadcast Quality Display
- Space Saving Design
- Tilts 90° in the Rack For Optimum Viewing
- Front Controls For Power, Contrast, Tint, Color, Brightness and NTSC/PAL Selection
- Passive Loop Through Capability For All 3 Monitors



TLM-1503 Color LCD Monitor



- 5.6" Color TFT LCD Monitor
- 3 Way Power Sources; AC Adaptor, Car Battery, Dry
- 2 Battery Pack, Power; DC 12V



TLM-1503 15" LCD Color Monitor



- Video and Computer
- LCD Monitor
- 2 Composite Video Inputs
- 2 Audio Inputs, S-Video
- XGA Input, 1024 x 768 Resolution
- Desk Mount and Wall Mount Versions



2MM-14H 14" CRT Color Monitor



- Metal Case
- 90 Deg. CRT Viewing Angle
- Resolution Better Than 450 Lines
- Video: Composite 0.5~2V PP BNC
- Speaker 0.25W 8 Ohms
- Power: 100~240VAC 50/60Hz @
- Dimensions: 350 x 354 x 360mm



Allow us at 2Mcctv to help you choose the size and resolution of monitor that best fits your particular needs.

PMCD750 DLP 50" Color Monitor

PELCO®

- Single Chip DLP Technology
- 16 : 9 Format
- 1280 x 720 Display Resolution
- Progressive Scan
- Slim Space-Saving Design
- Front Serviceable



PMCL-15 PMCL-17 PMCL-19 Multi-Mode Monitor

PELCO®

- Space Saving Flat Panel Design
- Two Looping Composite Inputs and One S-Video Input
- VGA Input
- 3D Digital Comb Filter with Deinterlacing For High Quality Video
- Picture In Picture
- Digital DVI Input
- USB Hub



Monitors & Displays

TLM-1505



- Panel Type 15" TFT Color LCD Panel
- Viewable Size 304.1mm (H) x 228.1mm (V)
- Resolution 1024 x 768 (XGA)
- Response Time 16ms
- Display Colors 16.2 Million
- VIDEO INPUT / OUTPUT
- Component Video N/A
- Composite Video 1 RCA Input
- S-Video 1 S-Video Input
- DVI N/A
- VGA 1 Analog In (D-Sub 15 PIN)
- AUDIO
- Input 1x Stereo
- Speaker 1w x 2 Embedded
- Dimensions 13.5" (W) x 11.7" (H) x 2.0" (D) (w/o Base)
- 13.5" (W) x 13.2" (H) x 7.8" (D) (w/ Base)
- Net Weight 8.0lbs. w/ Base
- Power Supply 100-240VAC

TLM-1705



- Panel Type 17" TFT Color LCD Panel
- Power Supply 100-240VAC
- Viewable Size 338mm (H) x 270mm (V)
- View Angle (h/v) -70° / +70° / -65° / +65°
- Contrast Ratio 500 : 1
- Resolution 1280 x 1024 (SXGA)
- Response Time 12ms
- Display Colors 16.2 Million
- Composite Video 1 RCA Input
- S-Video 1 S-Video Input
- VGA 1 Analog In (D-Sub 15 PIN)
- Input 1x Stereo
- Speaker 1w x 2 Embedded
- Dimensions 14.6" (W) x 13.5" (H) x 2.3" (D) (w/o Base)
- 14.6" (W) x 15" (H) x 8.2" (D) (w/ Base)
- Net Weight 11.0lbs. w/ Base

TLM-1905



- Power Supply 90-260
- 50/60Hz Auto Switch
- Power Consumption Approx. 100 Watts
- TV System NTSC/PAL Auto Detection
- Scanning 525 Lines / NTSC, 625 Lines / PAL
- Picture Tube 19" Diagonal, Visual Size 18"
- Horizontal Resolution 800TVL
- Video 2 Inputs (BNC), 75 Ohms or Hi-Z
- 2 Loop Through Outputs
- Audio 2 Inputs (RCA) Hi-Z
- 2 Loop Through Outputs
- S-Video 1 Input (DIN)
- 1 Loop Through Output
- Speaker 1.0 Watt (-3dbV)
- Dimensions: 17.5" (W), 16" (H), 18" (D), 445 x 407 x 458mm; Weight 52.6lbs. (24Kgs)
- 19" Rack Mount TRK-191

TCM-1002



- Power Supply 120VAC 60Hz
- Power Consumption 49 Watts Typical
- TV System NTSC
- Scanning 525 Lines 60Hz
- Picture Tube 10" Diagonal
- Horizontal Resolution 350TVL
- Input / Output Video 1 Input (BNC)
- 1 Loop Through Output
- Dimensions 10-1/4" (W), 10" (H), 11-5/8" (D)
- Weight 19lbs.

TCM-1701



- Power Supply 90-260VAC
- 50/60Hz Auto Switch
- Power Consumption Approx. 90 Watts
- TV System NTSC/PAL Auto Detection
- Scanning 525 Lines NTSC, 625 Lines PAL
- Picture Tube 17" Diagonal, Visual Size 16"
- Horizontal Resolution 700TVL
- Input/Output Video 2 Inputs (BNC)
- 2 Loop Through Outputs
- Audio 2 Inputs (RCA); Hi-Z
- 2 Loop Through Outputs
- S-Video 1 Input (DIN)
- 1 Loop Through Output
- Dimensions 16" (W), 14-1/2" (H), 16" (D)
- Weight 41lbs.
- 19" Rack Mount TRK-171

TCM-1901



- Power Supply 90-260VAC
- 50/60Hz Auto Switch
- Power Consumption Approx. 100 Watts
- TV System NTSC/PAL Auto Detection
- Scanning 525 Lines NTSC, 625 Lines PAL
- Picture Tube 19" Diagonal, Visual Size 18"
- Horizontal Resolution 800TVL
- Video 2 Inputs (BNC), 75 Ohms or Hi-Z
- 2 Loop Through Outputs
- Audio 2 Inputs (RCA); Hi-Z
- 2 Loop Through Outputs
- S-Video 1 Input (DIN)
- 1 Loop Through Output
- Speaker 1.0 Watt (-3dbV)
- Dimensions 17.5" (W), 16" (H), 18" (D)
- Weight 52.6lbs. (24Kgs)
- 19" Rack Mount TRK-191

TCM-2102S



- Power Supply 90-240VAC
- 50/60Hz Auto Switch
- Power Consumption Approx. 110 Watts
- TV System NTSC/PAL Auto Detection
- Scanning 525 Lines NTSC, 625 Lines PAL
- Picture Tube 20" Diagonal, Visual Size 19"
- Horizontal Resolution 450TVL
- Video 2 Inputs (BNC), Front Select
- 2 Loop Through Outputs, 75 Ohms or Hi-Z
- Audio 2 Inputs (RCA)
- 2 Loop Through Outputs (RCA)
- 1 Loop Through Output, 75 Ohms or Hi-Z
- Metal Case
- Dimensions 18-7/8" (W), 17-1/4" (H), 18-1/2" (D)
- Weight 58lbs. (26.4Kgs)
- Safely Compliance CE, ETL, ETL-C
- EMI Compliance FCC, CE

P1550LA (15")

P1750LA (17")

P1950LA (19")



CCTV LCD Monitors



These ultra-thin LCD monitors save valuable workspace while delivering high resolution and super bright images without flicker or static.

- Two (BNC) Analog Video Inputs with Looping Outputs
- One (S-Video) Analog Input
- Two (RCA) Audio Inputs with Looping Outputs
- One (D-SUB15) VGA Input
- 1280 x 1024 (SXGA) Maximum Resolution



Digital Video Recorders

SAMSUNG



GV-DW-709 & GV-DW-716

- Looping Outputs
- USB Port, CD-RW Built-In
- Front Panel JOG Control
- Real Time Monitoring
- PDA Support
- Fast Access To High Quality Digital Recordings Using "Intelli-Search"
- Quick and Easy Copying To Internal CD-RW
- Record A Single Channel Of Audio In Real Time
- Remote Access Support
- AVI Backup
- Advanced Backup Schedule
- Automatic Image Transfer To Remote PC When A Sensor Event Occurs
- DHCP Support (Dynamic IP)



GV-DW-ZA-PRO Series

- Stand Alone, JPEG 2000 Compression
- 4, 8, 16 Channel
- CD-RW Built-In, USB Port
- Real Time Viewing, 60 Frames (4 CH), 360 x 240, 120 Frames (8, 16 CH), 360 x 240
- PTZ Control Via RS-485
- 120GB / 250GB / 500GB / 800GB
- Remote Monitoring By Network
- Built-In Motion Detection
- Schedule / Sensor Recording
- Playback Speed 1/10-60x
- 4, 8, 16 Sensor Inputs, 1 Alarm Output
- Post Alarm Recording, Intensive Recording
- Wireless Remote Controller
- 2x Digital Zoom
- NTSC, PAL Compatible

GV-DW-EZ-DVR



- Stand Alone, Built-In 15" TFT Monitor
- 4, 8 Channel
- CD-RW Built-In
- Real Time Viewing, 30fps, 720 x 240
- PTZ Control Via RS-485, 120GB / 250GB / 320GB
- Remote Monitoring By Network
- Built-In Motion Detection
- Schedule / Sensor Recording
- Playback Speed 1/10-60x
- 4, 8 Sensor Inputs, 1 Alarm Output
- Post Alarm Recording, Intensive Recording
- Wireless Remote Controller



SHR-4081

- 8 Channel Video & Audio Realtime Recording Capability
- 240fps: Improved MPEG-4
- Remote Monitoring and Control Through Network
- Convenient Search Function with JOG/Shuttle
- Various Recordings (Normal, Schedule, Motion, Alarm, Panic)
- Recording During Replay, Live
- Triplex (Monitoring / Playback / Recording)
- Various N/W Environments Supports



SHR-4160

- 16 Channel Video Recorder
- 360fps Recording Capability
- High Picture Quality: Improved MPEG-4
- Remote Monitoring and Control Through Network
- Convenient Search Function with JOG / Shuttle
- Various Recording
- Recording During Replay, Live
- Triplex (Monitoring / Playback / Recording)
- USB 2.0 Interface: USB Memory / USB External HDD / External CD-RW Backup
- Various N/W Environments Support



GV-DW-HDVT

- Video Input 4 Channel BNC NTSC/PAL
- Video Output 1 Channel Spot Monitor
- 4 CH Video Loopback
- 704*480/352*240 NTSC 704*576/352*288 PAL
- MPEG-4 Compression, 120fps (NTSC) 100fps (PAL) @352*240/352*288, 30fps (NTSC) 25fps (PAL) @704*480/704*576
- Embedded Linux
- Alarm, Motion, Scheduled Recording Via Remote Client or Hybrid DVR Server
- Remote Management Via The Internet, Remote Client or Local On The Hybrid DVR
- 2-Way Audio



GV-DW4AA/4ZA/8ZA/16ZA-CW

- Stand Alone, 4, 8, 16 Channel, 80GB
- Built-In CDRW, Real Time Viewing, 60 Frames, 720 x 240
- PTZ Control Via RS-485, 80GB / 120GB / 250GB
- Remote Monitoring By Network
- Built-In Motion Detection
- Playback Speed 1/10-60x
- 4, 8, 16 Sensor Inputs, 1 Alarm Output
- Post Alarm Recording, Intensive Recording
- Wireless IR Remote Control
- 4 CH Audio Recording (GV-DW4AACW Only)

2MCCTV

2M-R1116

Realtime DVR



- Multi-Plex Operate of Live, Recording, Playback, Backup, Network and Copy
- Displays Up To 240/200 Frames Per Second
- Records Up To 120/100 Frames Per Second
- 250GB
- 16 Cameras Input
- 8 Channels Audio Recording
- 1 Removable HDD and 4 IDE HDDS Support (Max 500GB / Single)
- 3 USB 2.0 Ports For USB Mouse and System Upgrade
- Built-In DVD±RW / CD-RW / Removable Rack (Option)
- Dynamic IP, DHCP Support (with Audio)
- VGA, S-Video, Spot Monitor Output

Digital Video Recorders

BOSCH



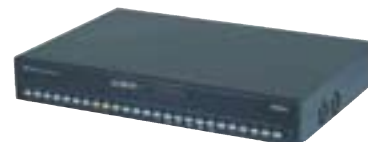
Monitor & Keyboard
not included



DiBos	Mini (A1)	Compact (B1)	Modular (B2)
Camera Inputs	4	8 or 16	16 or 32
Y/C Camera Inputs	0	4 or 8	8 or 16
PAL (Pixels)	640 x 288	704 x 288	704 x 288
NTSC (Pixels)	640 x 240	704 x 240	704 x 240
Contact Inputs NO/NC	1	8 or 16	16 x 32

Model	Frames Per Sec.	Channels	Gigabytes
DB04A10121	30	4	120
DB04A10301	30	4	300
DB08B10121	60	8	120
DB08B10301	60	8	300
DB08B10481	60	8	480
DB16B10121	60	16	120
DB16B10301	60	16	300
DB16B10481	60	16	480
DB16B20121	120	16	120
DB16B20301	120	16	300
DB16B20481	120	16	480
DB32B20121	120	32	120
DB32B20301	120	32	300
DB32B20481	120	32	480

DIGITAL MULTIPLEXER RECORDERS



Divar w/ Internal DVD Writer
Selectable Frames Per Second

Model	Channels	Gigabytes
DVR6F1082	6	80
DVR6F1162	6	160
DVR6F2162	6	320
DVR6F2302	6	600
DVR9F1082	9	80
DVR9F1162	9	160
DVR9F2162	9	320
DVR9F2302	9	600
DVR16F1082	16	80
DVR16F1162	16	160
DVR16F2162	16	320
DVR16F2302	16	600



Preserve your video surveillance on top-quality name-brand digital recorders from 2Mcctv. Digital recording allows you to supply law enforcement officials with clear images in the event of a crime. Gone are the days of grainy, unreadable images on video tape that has been reused numerous times. Video surveillance and digital recording allow you to put your eyes in many places, 24 hours a day. Whether you're watching employees in the workplace or keeping a watchful eye on your home while you are away, our surveillance products can help you feel just a little more secure.



Digital Video Recorders

SANYO

DSR-5016

(Code Name: Tiger)



- 16 Channels
- Up to 520TVL, Available in 160 / 300 / 600GB HDD Capacities
- Built-In LAN / WAN Connection
- Optional DVD / CD-RW Upgrade
- 120fps Recording Rate
- Various Search & Recording Mode
- High Security Operation Enabled

DSR-3009

Three Year Warranty



- 9 Channels
- LAN/WAN / Internet Compatible, CF Slot, CD-RW Compatible
- 60fps Recording Rate
- Flexible Search Functions

DSR-3716



- 16 Channels
- 60fps Recording / Playback Engine
- 27 Different Recording Speeds
- Various Recording and Search Modes
- Increased Storage Capacity
- Built-In CD Media Slot For Solid Removable Media, Compatible with VA-SW5000 Client Application For Video Management Control
- Available with An Integrated CD-R/RW

DSR-M810



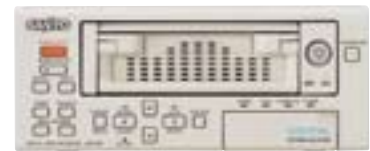
- Single Channel Real-Time DVR, 30fps
- Upgradable 120 / 240 / 300 / 600GB HDD Options
- Built-In Ethernet Output
- MPEG-2 Video Compression

VSP-SV2000



- 4 Channel Network Video Server
- 4 Analog Video Inputs, LAN / WAN / Internet & RS-485 SSP

DSR-300



- Single Channel Digital Video Recorder
- Optional 80 / 160 / 300GB
- Removable HDD Upgrades Available
- 520TVL, 60fps Playback Rate
- Built-In Motion Sensor

DSR-3506H (Code Name: Tiger)



- 6 Channel Duplex DVR
- Selectable 80 / 160 / 300 / 600GB Hard Drive
- Built-In Ethernet Port, CF Removable Media
- Simultaneous Real-Time Live Display
- Alarm Recording
- 520TVL, 60fps Recording Rate
- 30fps Live Monitoring

DSR-3709 (Code Name: Tiger)



- 9 & 16 Channels w/ Integrated CD-R/RW Unit
- Optional 80 / 160 / 300 / 600GB Hard Drive
- 60 IPS Recording / Playback Engine
- 540fps Live Picture Display Capability, Real-Time Multi-Screen Live Monitoring
- 27 Different Recording Speeds, Various Recording and Search Modes
- Mirroring Capability
- PTZ Telemetry Control
- LAN / WAN Control Capability
- UDP, TCP/IP and HTTP Server Network Protocols, Fully Compatible with VA-SW5000 Client Application For Video Management Control



VITEK

Vitek SAGA "XL" Series

8 or 16 Channel Digital Video Recorder



- 16 Channels, MPEG-4 Compression, 8 Channel Audio
- Real-Time Recording and Display at 480fps
- Dynamic IP Allows Two-Way Communication Over The Internet.



Vitek SAGA "ST" Series

- 4, 8, and 16 Channel, 4 Channel Audio
- MPEG-4 Compression with Non-Conditional Refresh
- 120fps Recording and Real-Time 480fps Display
- Accepts 4 External HDD Bays For An Additional 40 Hard Drives
- Two-Way Communication Over The Internet with Dynamic IP Support (DDNS)
- Multi-Site Remote Client, Multi-Site Monitoring, Multiple Search Modes
- Built-In DVD/RW

Digital Video Recorders

DEDICATED MICROS ECO SERIES



EC04



EC04 CD



EC09

Entry-level Digital Video Recorders series designed to offer small business users high-performance with an array of features that belies its budget price range.

Model Number	Features	Model Number	Features
EC04-40GB	4 CH 40GB DVMR, w/ Networking, Compact, 30fps	EC04CD-40GB	4 CH, 40GB DVMR w/ CD, w/ Networking, Compact, 30fps
EC04-80GB	4 CH 80GB DVMR, w/ Networking, Compact, 30fps	EC04CD-80GB	4 CH, 80GB DVMR w/ CD, w/ Networking, Compact, 30fps
EC04-160GB	4 CH 160GB DVMR, w/ Networking, Compact, 30fps	EC04CD-160GB	4 CH, 160GB DVMR w/ CD, w/ Networking, Compact, 30fps
EC09-80GB	9 CH 80GB DVMR, w/ Networking, Compact, 30fps	EC09CD-80GB	9 CH, 80GB DVMR w/ CD, w/ Networking, Compact, 30fps
EC09-160GB	9 CH 160GB DVMR, w/ Networking, Compact, 30fps	EC09CD-160GB	9 CH, 160GB DVMR w/ CD, w/ Networking, Compact, 30fps
EC09-300GB	9 CH 300GB DVMR, w/ Networking, Compact, 30fps	EC09CD-300GB	9 CH, 300GB DVMR w/ CD, w/ Networking, Compact, 30fps
EC016CD-160GB	16 Ch 160GB DVMR, w/ CD, w/ Networking, Compact, 30fps	EC016CD-160GB	16 CH, 300GB DVMR w/ CD, w/ Networking, Compact, 30fps

DEDICATED MICROS D SERIES

D4



D4 RS CD



DS2



Available in CD and RS, the D4 range is a simple-to-install, low-maintenance 4-camera multiplex recorder with networking and audio capabilities, delivering digital CCTV technology solutions for the smaller business environment.

Model Number	Features	Model Number	Features
D4A 4CD-80GB	4 CH 80GB DVMR, w/ PPP, 60fps, CD	D4A 4RSCD-80GB	4 CH, 80GB DVMR w/ PPP, 60fps, CD, RS
D4A 4RSCD-160GB	4 CH 160GB DVMR, w/ PPP, 60fps, CD, RS	D4A 4RSCD-300GB	4 CH, 300GB DVMR w/ PPP, 60fps, CD, RS
DS2AD 6 80	6 CH 80GB DVMR, DVD, 60fps	DS2AD 6 160	6 CH 160GB DVMR, DVD, 60fps
DS2PD 9 80	9 CH 80GB DVMR, DVD, 60fps	DS2AD 9 160	9 CH 160GB DVMR, DVD, 60fps
DS2AD 6 320	6 CH 320GB DVMR, DVD, 60fps	DS2AD 16 160	16 CH 160GB DVMR, DVD, 60fps
DS2PD 9 160	9 CH 160GB DVMR, DVD, 120fps	DS2PD 6 320	6 CH 320GB DVMR, DVD, 120fps
DS2AD 9 320	9 CH 320GB DVMR, DVD, 60fps	DS2PD 16 160	16 CH 160GB DVMR, DVD, 60fps
DS2AD 16 320	16 CH 320GB DVMR, DVD, 60fps	DS2PD 9 320	9 CH 320GB DVMR, Audio, DVD, 120fps
DS2AD 9 600	9 CH 600GB DVMR, DVD, 60fps	DS2PD 6 600	6 CH 600GB DVMR, DVD, 120fps
DS2PD 16 320	16 CH 320GB DVMR, DVD, 120fps	DS2AD 16 600	16 CH 600GB DVMR, DVD, 60fps
DS2PD 9 600	9 CH 600GB DVMR, DVD, 120fps	DS2PD 16 600	16 CH 600GB DVMR, DVD, 120fps
		DS2PD 16-1T	16 CH 1 Terabyte DVMR, DVD, 120fps

Digital Video Recorders

SAMSUNG



GV-EM130DD-80

4 Channel Video / Audio

- 80GB
- Multi-plexer Compatible
- Basic POS and ATM Text Capturing Support
- Jog / Shuttle Playback
- Recording: 30fps At 720 x 480 or 360 x 240
- Remote Surveillance Via TCP/IP, LAN, Web Browser
- 900 Frames of Pre-Alarm Per Channel
- DDNS and DHCP Support, Simplex Operation

GV-EM412DD-80

4 Channel Video, One Audio

- 80GB
- Basic POS and ATM Text Capturing Support
- Jog / Shuttle Playback
- Recording: 120fps At 360 x 240
- Independent Frame Recording Programmable Per Channel
- Remote Surveillance Via TCP/IP, LAN, Web Browser
- 900 Frames of Pre-Alarm Per Channel

SHVR Series

SHR-2040 / 2042

SHR-2080 / 2082

SHR-2160 / 2162

- Improved MPEG-4 (Hardware Compression)
- Min File Size: 2.5K
- Display Speed: Real Time, Recording Speed: 120fps
- Audio Recording: 4 Channel, Motion Detection
- PTZ Control, SSC-2000 Keyboard Controller, Ethernet 10/100 Base T



- Triplex (Monitoring / Playback / Recording)
- Available Without CD-RW as SHR-2040, SHR-2080, SHR-2160
- USB2.0 Interface: USB Memory / USB External HDD / External CD-RW Backup

Model Number	Features
SHR-2040 / 2042	160GB, 4 Channels, Built-In CD-RW, Duplex
SHR-2080 / 2082	160GB, 4 Channels, Built-In CD-RW, Duplex, 2 USB Ports
SHR-2160 / 2162	160GB, 16 Channels, Built-In CD-RW, Triplex, 2 USB Ports



SAMSUNG

SVR Series

The SVR Series is a feature-rich 4 and 16 channel IP addressable digital video recorder with Ultra-high image quality and large storage capacity.



- Simultaneous Recording, Playback and Back-Up
- Built-In Motion Detection with Search Function
- Dynamic IP Support
- Spot Monitor For Single Channel Monitoring and Playback
- Easy Remote Control (IR)

Model #	Channels	GB	Record FPS	Features	Model #	Channels	GB	Record FPS	Features
SVR-430N	4	120	120		SVR-1630N	16	250	240	ATM & POS
SVR-430N370	4	370	120		SVR-1630N500	16	500	240	ATM & POS
SVR-430NCD	4	120	120	CD-WR Duplex Operation	SVR-1630NCD	16	250	240	ATM & POS & CD-WR
SVR-430N250CD	4	250	120	CD-WR Duplex Operation	SVR-1630N500CD	16	500	240	ATM & POS & CD-WR
SVR-440N	4	120	30	USB Port	SVR-1650N	16	250	480	DVD+RW
SVR-1620N	16	250	120	Expandable	SVR-1650N500	16	500	480	DVD+RW
SVR-1620N500	16	500	30	Expandable	SVR-1650N1T	16	1000	480	DVD+RW
SVR-1620NCD	16	250	30	Expandable, Built-In CD-WR	SVR-1650N2T	16	2000	480	DVD+RW
SVR-1620N500CD	16	500	30	Expandable, Built-In CD-WR					

Digital Video Recorders

MERIT LI-LIN

GV-EM412DD-80



16 Channel Stand Alone Digital Video Recorder

- 32-Bit RISC Processor Can Perform Multiplex DVR Features Such As Recording, Playback, and Network Remote Accessing Simultaneously
- Jog & Shuttle Knobs
- Portable USB Disk Backup
- Integrated DVR & PTZ Remote Control
- Quick Video Time Bar Search Interface
- 16 CH Simultaneous Record & Playback
- Up To 120fps Recording Speed

PDR-400 / PDR-400IP



4 Channel Stand Alone Digital Video Recorder

- Combines All Functions of Multiplexer, Digital Image Compression Processor and Data Recorder
- Recording Speed Up To 30 Frames Per Second
- Overwrite Function
- Motion Detection
- Recording Scheduling Triggered By Motion and External Alarm
- Direct Internet Access

PDRL-4PE PDRL-8PE PDRL-16PE



Linux-Based DVR, Real Time Display, 500GB Storage with Raid 5 System

Model #	Features
PDRL-4PE	4 CH, D120 / R120fps Record
PDRL-8PE	8 CH, D240 / R120fps Record
PDRL-16PE	16 CH, D480 / R120fps Record

JVC VR-609U



Versatile, User-Friendly Digital Video Recorder Featuring Jog / Shuttle Control and Multi-Screen Real-Time Display.

- EMail Notification
- Various Search Functions
- Image Sequence Function
- PC Viewing Software Included
- Built-In 240GB Hard Disk
- IR Remote Control Unit
- Wavelet Compression
- Hi-Res' Recording of 60fps (NTSC) / 50fps (PAL)

- Digital Audio Recording and Playback
- Spot Monitor Output
- 9 Channel Real-Time Monitoring with Multi-Screen Display
- Covert Channel Function
- Triplex Working Enables Live, Recording and Playback All At The Same Time
- Pre / Post-Alarm and Alarm Recording Function
- Remote Surveillance Via Network
- JVC's Pan / Tilt / Zoom Dome Camera Control
- Variety of Interfaces
- Automatic Check and Recovery Function
- Various Image Backup Functions
- Auto Diagnostic Function

VR-616U



Versatile, User-Friendly Digital Video Recorder Featuring Jog / Shuttle Control and Multi-Screen Real-Time Display.

- 6 Channel Real-Time with Multi-Screen Display
- Remote Surveillance Via Network (Internet)
- Log List Notification Via E-mail
- JVC Dome Camera Control
- Built-In Various Interface (USB / IEEE1394)
- Various Search Functions
- Automatic Check and Recovery Function
- Motion Detection (Area / Sensing Speed Adjustable)
- Wireless IR Remote Controller (Standard Option)

PELCO

DX8000 SERIES



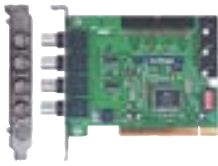
The PC Based DX8000 features built-in video motion detection, alarm-based recording, and relay output controls. Models range from a sixteen-channel with single 80GB HDD up to 1 TB of storage. This DVR also features built-in CD-RW drive. Fully implemented networking capabilities allow remote administration, playback, and export using the included PC client application. Live viewing is supported on a variety of client platforms, including internet browsers and pocket PC-compatible handheld devices.

- Continuous Motion Detection
- Up To 100 Simultaneous Client-To-Server Connections
- Live Audio Over The Network
- Video Loss Event Linked To An Alarm
- Up To 480 IPS Recording Rate At 320 x 240 Resolution
- Up To 720 x 480 Recording Resolution

Model Number	Number of Camera Inputs	Total Hard Drive Space (GB)	Optical Drive
DX8008-250	8	250	CD-RW
DX8008-500	8	500	CD-RW
DX8008-1000	8	1000	CD-RW
DX8016-250	16	250	CD-RW
DX8016-500	16	500	CD-RW
DX8016-1000	16	1000	CD-RW
DX8008-250DVD	8	250	DVD-RW
DX8008-500DVD	8	500	DVD-RW
DX8008-1000DVD	8	1000	DVD-RW
DX8016-250DVD	16	250	DVD-RW
DX8016-500DVD	16	500	DVD-RW
DX8016-1000DVD	16	1000	DVD-RW

Digital Video Recorders

GEOVISION



GeoVision's GV-Series is a PC based, multi-channel video surveillance system that utilizes the most advanced digital video compression technologies to bring you the highest picture quality and video performance. The GV-Series product range starts from entry level GV-250 to the flagship GV-1480. Up to 16 cameras can be connected and viewed live on a local monitor screen or thru TCP/IP internet network. Video can be recorded basing on specifiable schedules or motion detection. You can store video clips in HDD or any optical storage device by using GeoVision Backup System. Easy to use Do-It-Yourself DVR capture boards.

	GV250	GV600	GV650	GV800	GV1120	GV1240	GV1480
Channels	2						
FPS	30						
Channels	4	4	4	4			
FPS	30	30	60	120			
Channels	8	8	8	8	8	8	
FPS	30	30	60	120	120/240	240	
Channels	16	16	16	16	16	16	16
FPS	30	30	60	120	120	240	480

PELCO

7100 Series



- Central Management Software (Optional)
 - Connect To A Maximum of 100, 8 or 16 Channel DX7100 DVRs
- Display Cameras From Different Sites On One Screen
- Observe Up To Forty-Eight Cameras At The Same Time
- Motion, Sensor, and Site Connection Logs

- Multiple Camera Displays For Live Viewing or Playback While Recording
- Continuous, Motion Detection, Alarm, Pre-Alarm, and Scheduled Recording Modes
- High-Speed Searching (Date, Time, and Alarm)
- Playback By Date, Time, and Camera
- 8 Alarm Inputs and 8 Control Outputs
- Hardware Watchdog
- Recognition of Image Alteration
- Camera Pan/Tilt/Zoom Control Via RS-422
- Remote Viewing, Access, and Control Via PSTN, and TCP / IP (LAN / WAN / Internet)
- Built-In CD-RW Drive
- Windows 2000

Model #	# of Inputs/HDD Space
DX7108-120	8 Camera Inputs, 120GB
DX7108-240	8 Camera Inputs, 240GB
DX7108-360	8 Camera Inputs, 360GB
DX7108-480	8 Camera Inputs, 480GB
DX7116-120	16 Camera Inputs, 120GB
DX7116-240	16 Camera Inputs, 240GB
DX7116-360	16 Camera Inputs, 360GB
DX7116-480	16 Camera Inputs, 480GB

DEDICATED MICROS

BX2 SERIES Keyboard not included



The BX2 is a high-performance multiplex recording range hosting an impressive array of advanced features. Each 16 camera channel can record at 6PPS - equal to installing a continuous time-lapse DVR at each camera position. Plus, it is versatile enough to be configured for variable event recording.

Model #	Features
BX2P-600	16 Way 600GB DVMR, w/ Networking, Audio, DVD, 120fps
BX2P-640	16 Way 640GB DVMR, w/ Networking, Audio, DVD, 120fps
BX2CA-600	16 Way DVMR, Continuous Archive Unit with 2 Month Recording
BX2P-T	16 Way, 1.2 TeraByte DVMR w/ Networking, CD, Audio, 120fps
RAID R6 1T2	1.2 TeraByte Redundant External Storage

PANASONIC

WJ-HD309A Series

9 Channel DVR



The WJ-HD309A DVR Series has more features and higher hard drive capacities. The Series has a 250GB base hard drive unit. With optional expansion units, overall storage capacity is up to 7.5 Terabytes. The "A" Series allows camera setup over the network and offers 120 images per second in SIF mode. Up to four system controllers can be used in cascade mode. Each controller can control and view individual camera groups (1-16, 17-32, 33-48, 49-64). The new copy feature eliminates a programming step by automatically assigning the start time of the copy function as either the record stop time or record list selection point. Individual cameras can be programmed for the greatest number of images per second without any restrictions by the number of image programmed by other modes.

- Increased FTP transfer speed
- VMD sensitivity test mode allows operators to set and test the VMD mode to their exact installation requirements
- Images copied to CD-R's and DVDs can be directly played back through the main DVR
- Alterations in copied data can be detected by software
- Audio playback for downloaded image

Model #	Gigabytes
WJ-HD316A/1500	15000 (1.5TB)
WJ-HD316A/250	250
WJ-HD316A/2500	2500
WJ-HD316A/3500	3500

WJ-HD316A Series

16 Channel DVR

Same as HD309 Series but with 16 Channels



Model #	Gigabytes
WJ-HD316A/1500	1500
WJ-HD316A/250	250
WJ-HD316A/2500	2500
WJ-HD316A/3500	3500
WJ-HD316A/4500	4500
WJ-HD316A/500	500
WJ-HD316A/5500	5500
WJ-HD316A/6500	6500
WJ-HD316A/7500	7500

Digital Video Recorders

NUVICO

NVDV3 Series

- 4 CH, 8 CH, 16 CH DVR, Multi-Site Client Software
- High Resolution, Modified MPEG-4 Compression
- Embedded Linux Operating System
- Quadruplex Function
- Built-In Backup Device: CD-RW or DVD-RW
- External Backup Device Support (USB2.0)
- RS-422/485 For PTZ Speed Dome and Keypad Controller
- Up To 1.2TB of Internal Storage
- IR Remote Controller - Control Up To 99 DVRs



	Video Inputs	Live Displays	Audio In/Out	Recording Rate	Display Rate
NVDV3-4000N/P	4	1, 4, PIP	4 / 1	PAL 100fps, 50fps, 25fps	PAL 100fps, 200fps, 400fps
NVDV3-8000N/P	8	1, 4, 6, 8	8 / 1		
NVDV3-16000N/P	16	1, 4, 6, 8, 9, 13, 16	8 / 1	NTSC 120fps, 60fps, 30fps	NTSC 120fps, 240fps, 480fps

NVDV4 Series

- 8 CH & 16 CH DVR, Multi-Site Client Software
- High Resolution, Modified MPEG-4 Compression
- Embedded Linux Operating System
- Quadruplex Function
- Built-In Backup Device: CD-RW or DVD-RW
- External Backup Device Support (USB2.0)
- RS-422/485 For PTZ Speed Dome and Keypad Controller
- Up To 1.2TB of Internal Storage
- IR Remote Controller - Control Up To 99 DVRs



NVDV4 Series	Video Inputs	Live Displays	Audio In/Out	Recording Rate	Display Rate
NVDV4-8000N/P	8	1, 4, 6, 8,	8 / 1	NTSC / 240, 120 & 60fps PAL / 200, 100 & 50fps	NTSC, 240fps PAL, 200fps
NVDV4-16000N/P	16	1, 4, 6, 8, 9, 13, 16	16 / 1	NTSC / 480, 240 & 120fps PAL / 400, 200 & 100fps	NTSC, 480fps PAL, 400fps

NVJV Series

- 4 CH & 8 CH DVR, Multi-Site Client Software
- High Resolution, Advanced M-JPEG Compression
- Network & Hot Swappable Hard Disk Drive
- Embedded Linux Operating System
- Triplex Function
- External Backup Device Support
- RS-422/485
- Up To 800GB of Internal Storage
- IR Remote Controller - Control Up To 99 DVRs



NVJV4 Series	Video Inputs	Live Displays	Audio In/Out	Recording Rate	Display Rate
NVJV4-4000N/P	8	1, 4, PIP	4 / 1	NTSC 60fps PAL 50fps	NTSC, 120fps PAL, 100fps
NVJV4-8000N/P	8	1, 4, 6, 8,	8 / 1	NTSC 60fps PAL 50fps	NTSC, 240fps PAL, 200fps

TOSHIBA

EVR SERIES

Rackmount Digital Video Recorder



The Toshiba Surveillix EVR series 5u Rackmount Digital Video Recorder sets the standard in Fault Tolerant, high definition recording.

With its fault tolerant design consisting of enhanced airflow design for maximum heat dissipation, available Internal RAID 5 HDD capabilities and redundant power supplies, the EVR series is designed for maximum uptime.

- 8, 16 & 32 Channel Configurations
- Capable of Recording At Up To 480 Pictures Per Second (Up To 30 PPS Per Camera)
- Over 2TB Storage Capacities
- CD-RW Drive
- Multi-Site SCS Software. The SCS software remotely manages 100+ DVRs allowing you to configure, view, search, export, remotely upgrade, and monitor alarms. Supports multiple monitors for advanced monitoring
- Complete remote access. Setup control, user administration, video backup, live viewing, and powerful search capabilities

Model #	PPS	Gigabytes
EVR8-240-250	240	240
EVR8-240-500		500
EVR8-240-1250		1250
EVR8-240-1500		1500
EVR16-480-250	480	250
EVR16-480-500		500
EVR16-480-1000		1000
EVR16-480-1250		1250
EVR32-480-250		250
EVR32-480-500		500
EVR32-480-750		750
EVR32-480-1750		1750
EVR16-480-2000		2000

Digital Video Recorders

SURVEILUX

Stand Alone DVR



- MPEG-4 Video Compression
- Pentaplex (Live, Recording, Playback, Networking, Backup)
- Powerful Networking, DDNS
- Live, Search, P/T/Z/F Network Functions
- 4 Channels Audio Recording
- USB-Type Mouse, Front Key Panel, IR Remote Controller, Via Network
- IR Type Remote Control and Front Keys
- RS-232 Console Control, RS-485 Camera Control
- 4 Alarm Inputs, 1 Output
- Motion Detection, Sensor, Schedule, Variable Compression Rate
- Built-In DVD-RW or CD-RW, USB Memory Sticks, External USB HDD, CD-RW

Stand Alone DVR Economy Series

Model Number	Gigabytes	Features
SVRE-4200	200	16 Channel Pentaplex Stand Alone DVR with 240 Frames Per Second, Display Speed and 120fps Recording Speed, Built-In DVD-RW
SVRE-4400	400	
SVRE-4600	600	
SVRE-4800	800	
SVRE-8200	200	8 Channel Pentaplex Stand Alone DVR with 240 Frames Per Second, Display Speed and 120fps Recording Speed, Built-In DVD-RW
SVRE-8400	400	
SVRE-8600	600	
SVRE-8800	800	
SVRE-16200	200	16 Channel Pentaplex Stand Alone DVR with 240 Frames Per Second, Display Speed and 120fps Recording Speed, Built-In DVD-RW
SVRE-16400	400	
SVRE-16600	600	
SVRE-16800	800	

E-Map Management



Locating any cameras to any spots on a map in .bit map format by Drag & Drop / Convenient Hot Key Menu supporting event Pop-up, Digital Zoom, Video Save and Print

Stand Alone DVR Premium Series

Model Number	Gigabytes	Features
SVRP-4200	200	4 Channel Pentaplex Stand Alone DVR with 120 Frames Per Second, Display Speed and 240fps Recording Speed, Built-In DVD-RW with Mouse Controllable Interface
SVRP-4400	400	
SVRP-4600	600	
SVRP-4800	800	
SVRP-8200	200	8 Channel Pentaplex Stand Alone DVR with 240 Frames Per Second, Display Speed and 240fps Recording Speed, Built-In DVD-RW with Mouse Controllable Interface
SVRP-8400	400	
SVRP-8600	600	
SVRP-8800	800	
SVRP-16200	200	16 Channel Pentaplex Stand Alone DVR with 480 Frames Per Second, Display Speed and 240fps Recording Speed, Built-In DVD-RW with Mouse Controllable Interface
SVRP-16400	400	
SVRP-16600	600	
SVRP-16800	800	

Simultaneous Live Playback

LIVE MONITORING



PLAYBACK

Live monitoring and Playback can be performed on same screen

VITEK®
Auto Iris Varifocal



VT-5582AN	1/3" 5.5-82.5mm DC Auto Iris Lens F1.8
VTL-1634AN	1/3" 1.6-3.4mm DC Drive Auto Iris Lens F1.4
VTL-3380AN	1/3" 3.5-8.0mm DC Drive Auto Iris Lens F1.4

computer GANZ®
Auto Iris Varifocal



T3Z3510CS	1/3" 3.5-10.5mm F1.0 Auto Iris Varifocal Security Camera Lens, DC
TG2Z1816FCS	1/3" 1.8mm-3.6mm F1.6 DC Auto Iris Auto Iris Varifocal Security Camera Lens
TG3Z2710FCS	1/3" 2.7mm-8.0mm F1.0 DC Auto Iris Varifocal Security Camera Lens
TG3Z3510FCS	1/3" 3.5mm-10.5mm F1.0 DC Auto Iris Varifocal Security Camera Lens

TAMRON®
Manual Iris



12FM04T	1/2" 4mm Manual Iris Security Camera Lens
12FM06T	1/2" 6mm F/1.4 Monofocal Manual Iris Security Camera Lens
12FM12T	1/2" 12mm Manual Iris Security Camera Lens
13FM08T	1/3" 8mm F/1.2 Monofocal Manual Iris Security Camera Lens
13FM28T	1/3" 2.8mm Manual Iris Security Camera Lens

TAMRON®
Auto Iris Varifocal



12VA412ASIR-SQ	4mm-12mm DC Auto Iris Security Camera Lens
13VG286	2.8mm-12mm DC Auto Iris Security Camera Lens
13VG550-SQ	5mm-50mm DC Auto Iris Security Camera Lens
23VA816-SQ	8mm-16mm Video Auto Iris Security Camera Lens

2M cctv



2M-0660A	6mm-60mm Auto Iris Varifocal Security Camera lens
2M-1431A	1/3" Auto Iris Varifocal Security Camera Lens, Wide Angle Fisheye, 1.4mm-3.1mm Focal Length, Aperture: 1.4-360, Angle of View 181-84 Degrees
2M-2812A	6mm-60mm Auto Iris Varifocal Security Camera Lens, Focal Length: 2.8mm-12mm, 95.6-22.1 Degrees
2M-3580AN	1/3" 3.5-8mm DC Auto Iris Varifocal Security Camera Lens
2M-5100A	1/3" DC Auto Iris Varifocal Lens, Focal Length: 5-100mm, Aperture: 1.4~Close

TAMRON®
Auto Iris Monofocal



computer GANZ
Fixed Focal
CS Mounts



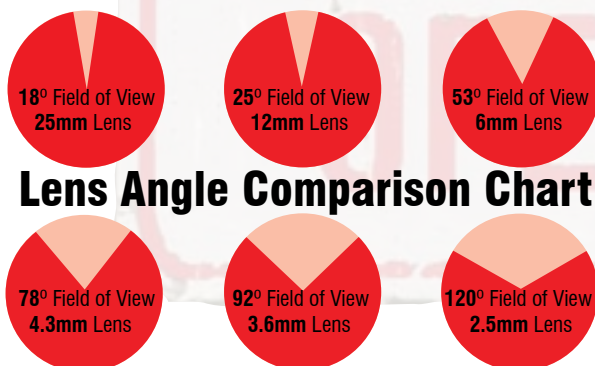
13FG04T-SQ	4mm DC Auto Iris Varifocal Security Camera Lens
13FG08T-SQ	1/3" 8mm Auto Iris Varifocal Security Camera Lens
13FG28IR-SQ	1/3" 2.8mm DC Auto Iris Varifocal Security Camera Lens

SURVEILUX
Varifocal Auto Iris Lenses



SV-01431A	1/3" 1.4-3.1mm Auto Iris Fisheye Lens, CS Mount
SV-02812A	1/3" 2.8-12mm Auto Iris Lens, CS Mount
SV-0358A	1/3" 3.5-8.0mm Auto Iris Lens, CS Mount
SV-0308A-IR	1/3" 3.0-80mm Auto Iris Lens, CS Mount
SV-2812A-IR	1/3" 2.8-12mm Auto Iris IR Lens, CS Mount
SV-05100A	1/3" 5.0-100mm Auto Iris Lens, CS Mount
SV-04510A	1/2" 4.5-10mm Auto Iris Hi-Res' Lens, CS Mount
SV-1040A-IR	1/2" 10-40mm Auto Iris Hi-Res' Lens, CS Mount

H0614FICS	1/2" 6mm F1.4 w/ Iris & Fixed Focus Security Camera Lens
H1214FICS	1/2" 12mm F1.4 w/ Iris & Fixed Focus Security Camera Lens (CS Mount)
H2616FICS	1/2" 2.6mm F1.6 w/ Iris Fixed Focus Security Camera Lens (CS Mount)
H4514FICS	1/2" 4.5mm F1.4 w/ Iris & Fixed Focus Security Camera Lens (CS Mount)
HG0614FICS	1/2" 6mm F1.4 A/I Fixed Focus Security Camera Lens (DC Type)
HG1214AFCS	1/2" 12mm F1.4 A/I Fixed Focus Camera Lens (Video Type)
HG1814AFCS	1/2" 18mm F1.4 A/I Fixed Focus Security Camera Lens (Video Type)
HG2610FCS	1/2" 2.6mm F1.0 Fixed Focus Security Camera Lens (DC Type)
HG2616FCS	1/2" 2.6mm F1.6 A/I Fixed Focus Security Camera Lens (DC Type)
HG4514FICS	1/2" 4.5mm F1.4 A/I Fixed Focus Security Camera Lens (DC Type)
T0412CS	1/3" 4mm Manual Security Camera Lens
T0812CS	1/3" 8mm F1.2 CS Mount without Iris and Focus
T10Z0513CS	1/3" CS Mount 5-50mm Manual Iris Manual Iris & Focus with Lock Screws
T2Z1816FCS	1.8-3.6mm Auto Sensitivity Camera Lens (DL Type)
T3Z2710CS	1/3" 2.7-8mm F1.0 w/ Iris & Fixed Focus Security Camera Lens
TG2616FCS	1/3" 2.6mm F1.6 A/I Fixed Focus Security Camera Lens (DC Type)



Security camera lenses are either fixed monofocal or varifocal with a manual iris or auto-iris. Autoiris lenses are designed for outdoor use or any applications with variable lighting conditions. Monofocal lenses provide fixed focal lengths from super wide angle to telephoto depending on the camera format and intended application. A vari-focal lens is designed to meet the most challenging jobs by giving the installer the flexibility to adjust between different focal lengths using only one lens. When the situation calls for an odd focal length lens or you are not sure of the correct focal length required for the installation, using a vari-focal lens is the perfect choice.

Professional Choice Cameras

2M-42



2M-42



- 1/3" SONY CCD, 420TVL
- 3.8mm Lens,
- 23 LEDs, 1Cd Sensor
- 12VDC

- 1/4" SONY Dome CCD Color Camera
- 3.6mm Lens, 420TVL
- 1.0Lux Min. illumination
- 12VDC

SDC-415N

SAMSUNG



- 1/3" Digital Color By Day, B/W By Night Camera
- 0.3Lux Color w/ SSNR and Sense-Up
- 530TVL
- 24VAC

2M-BIR12



- 1/3" SONY SuperHAD CCD, 420TVL
- Built-In Fixed Lens
- IR LEDs & Sensor, (25ft. Range)
- Weather Proof Housing
- 12VDC

2M-CD55



- High Speed Outdoor PTZ, 480TVL
- High Sensitivity 0.5Lux
- IP-66 Weather Resistant
- 128 Presets
- 18x Optical / 12x Digital Zoom
- 24VAC Pelco D Compliant
- Heater / Blower Housing Included

SDC-313

SAMSUNG



- 1/3" IT Color CCD with 480TVL
- Back Light Compensation
- High Sensitivity of 0.5Lux at F1.0
- Selective Electronic Shutter Control (Video/DC/ESC)
- Flickerless Control, Sharpness Control
- Line-Lock On AC Models





Direct Order Form

call: 877-801-35511 | fax: 972-999-4113

1 billing address

Credit Card users must use credit card billing address

Name _____
Organization _____
Street _____
City _____
State _____ Zip _____
Day Phone No. _____

Customer Address Box

2 payment method

☐ Net 30 / PO# _____
☐ Check or Money Order
☐ COD (7.50 charge for each order)
☐ Credit Card
Cardholder Name _____
Credit Card # _____
Expiration Date _____
Verification Code (on back of card) _____
Signature _____

○ ○ ○ ○

3 shipping address

If different than billing address

Name _____
Organization _____
Street _____
City _____
State _____ Zip _____
Day Phone No. _____

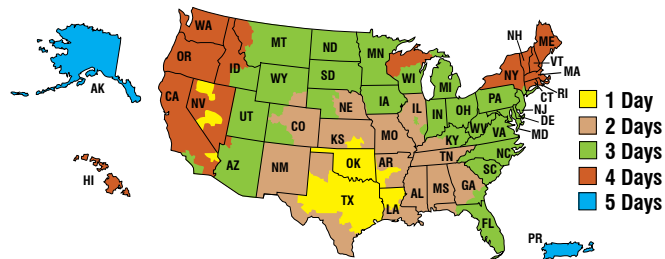
know someone who would like a catalog?
we'll promptly send them our latest!

name _____
email _____
address _____

Please make any corrections to your credit card billing address or name, if the info in the Customer Address Box is missing or incorrect.

4 *Kindly include your Sales Rep's Name if Possible*

5 shipping options



	Quantity	Part No.	Description	Unit Price	Total Price
1					
2					
3					
4					
5					
6					
7					
8					
9					
Special ordering / handling instructions (We're here for you!)				Sub Total	
				Shipping / Handling	
				Add 10% or call for quote (\$6 minimum)	
				(CA, NV, NJ, TN) Sales Tax	
				C.O.D. > (Add \$7.50)	
				TOTAL	



Visit us at: www.2mcctv.com
Call us at: 877.801.5511
Fax Us at: 972.999.4113
Mail Us at: 2985 S. Hwy 360, Ste.130, Grand Prairie, Texas 75052

2Mcctv is here to serve you;
Monday thru Friday 7am to 6pm CST
9am to 3pm Saturday CST



Questions to ask yourself when considering a surveillance system...

Which System is Right for Me? The first step is to carefully consider your surveillance needs. While one camera connected to a monitor could help, it is unlikely, in most situations, to be enough. Most places of business require more than one camera. In some situations a moveable camera to cover a large area may be required. Secondly, **what is it that I am trying to monitor?** Are you just wanting to track the comings and goings of people, track merchandise, or capture faces? Do you need wide sweeping views or detailed closeups? All of this will affect the equipment you choose. **What type of picture quality do I require?** Two parts of the equation are resolution and frame rate. A slower frame rate and lower resolution captured on a video cassette recorder will produce a grainier, jerkier image, but will allow you to record for longer periods of time. The higher the resolution and the faster the frame rate, the costlier the equipment. **How long will I store the video?** With the advent of DVRs (digital video recorders) images can be stored indefinitely, (as opposed to tape) and allow one to easily transmit images by way of a network or the internet. They also allow instant playback as well as record and display at the same time. Again, the higher the frame rate and resolution, the more costly the DVR. **Do I need a professional installer?** Although we have systems you can install yourself, it may be advantageous to you to work with a professional installer. Security professionals are familiar with a variety of available systems and their benefits, they can integrate multiple components and ensure proper adjustments and functionality. Most importantly, a professional installer can insure your system continues to perform properly and can even help with enhancements and upgrades.

Introducing: The Surveilux Line of Products. Superior Quality at Fantastic Prices



SURVEILUX

SVB-54IR28L49



- 540TVL
- 28 LEDs
- 4~9mm SONY SuperHAD CCD
- Outdoor / Indoor
- Page No. 12



SURVEILUX

SVB-48



- 480TVL
- SONY SuperHAD CCD
- Outdoor / Indoor
- Page No. 20



SURVEILUX

SVB-54IR40L49



- 540TVL
- 28 LEDs
- 4~9mm SONY SuperHAD CCD
- Outdoor / Indoor
- Page No. 19



SURVEILUX

SVD-54L49



- 540TVL
- 4~9mm SONY SuperHAD CCD
- Day & Night Function
- Back Light Compensation
- Page No. 16



SURVEILUX

SVV-C55IR24



- Vandal Proof
- Extreme Hi-Res' 550TVL
- SONY SuperHAD CCD
- 24 LEDs, IR Cut Filter
- Outdoor / Indoor
- Page No. 18



SURVEILUX

SVD-38



- 380TVL
- SONY SuperHAD CCD
- 24 LEDs
- 3.8mm Lens
- Dual Voltage
- Page No. 16



SURVEILUX

SVRE SERIES



- MPEG-4 Video Compression
- 4, 8, or 16 Channels
- Pentaplex (Simultaneous Live, Recording, Playback, Networking, Backup)
- Live, Search, P/T/Z/F Network Functions
- Built-In DVD-RW or CD-RW, USB Memory Sticks
- Up To 800GB
- Page No. 55

Live Monitoring



Playback



2985 S. State Hwy 360, Suite 130
Grand Prairie, Texas 75052

www.2mcctv.com